20030905 133

AIR FORCE OCCUPATIONAL MEASURER PORCE OCCUPANTONAL MEASURE

UNITED STATES AIR FORCE

ANALYSIS

EXTRACT

AFSC 3C1X1 - ACTIVE DUTY

RADIO COMMUNICATIONS SYSTEMS

ACTIVE DUTY

OSSN 2521

April 2003

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
1550 5TH STREET EAST
RANDOLPH AFB, TEXAS 78150-4449

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

2521 CODAP Study Number: Radio Communications Systems

3C1X1 - Active Duty Study Title: AFSC(s):

2Lt Sabrina Ocampo AFOMS Analyst:

Mrs. Jeanie C. Guesman AFOMS CODAP Programmer: AFOMS/OAE, 487-6811, Ext 3019 Office/DSN:

June 2002 Job Inventory Date:

April 2003 April 2003 OSR Date:

Analysis Extract Date:

THE ANALYSIS EXTRACT

job incumbents in your Air Force specialty during a recent occupational survey. The data in these printouts Knowledge Tests (SKTs) written under the Weighted Airmen Promotion System (WAPS) program and providing job are used to identify jobs and tasks performed by personnel within your career ladder, adjust or establish The enclosed Analysis Extract is a compilation of computer printouts which summarize data collected from Other uses for occupational survey data include improving the specialty descriptions in AFWAN 36-2108, determining the content of Specialty training programs, make classification decisions within or across specialties, and assist managers in making decisions regarding Air Force personnel programs. data for use in personnel research.

READING THE ANALYSIS EXTRACT

The Analysis Extract is generally divided into four major sections: (1) DAFSC/CONUS/Overseas groups; (2) Total Active Federal Service (TAFMS) groups; (3) MAJCOM groups; and (4) Specialty Job Groups. Section will normally provide three types of printouts: (1) PRTJOB; (2) PRTMOD; and (3) VARSUM.

description are those tasks on which group members are spending the most time in their jobs and are performed first-enlistment personnel, ACC personnel, etc). It reports the percent members performing each task and is printouts are usually shortened to display only those tasks which comprise 80 percent of the total job time. presented in descending order of the relative time spent on each task. Tasks listed at the top of each job by larger percentages of group members. In order to save paper when producing the Analysis Extract, these The PRTJOB printout is simply a job description for a particular group (i.e., 5-skill level personnel, Full job descriptions can be requested from OMSQ if needed.

The PRIMOD printout displays percent members performing data across a series of groups, along with task difficulty and training emphasis data. By displaying data in this manner, you can quickly identify similarities and differences across groups in terms of percent members performing various tasks.

various background questions in the job inventory. Routine information covered by this printout includes job satisfaction, equipment operated or maintained, job title, job area or function in which most time is spent, The VARSUM printout provides information concerning the responses of career ladder incumbents to the as well as paygrade, MAJCOM, DAFSC, and TAFMS information. This document has been designed and prepared as a final summary document containing data printouts which were used in analyzing the occupational survey data collected on this AFSC. We hope this brief summary assists you in utilizing the data presented in this Analysis Extract. If you need additional information that is not contained in this Extract, please feel free to contact one of our analysts at DSN 487-6811 for assistance.

Report	Element	Program	Title	ц	Page
ť	RP0051	prtjob	All Active Duty Airmen with DAFSC 3C1X1		н
	RP0052	prtjob	All Active Duty Airmen with DAFSC 3C131		80
	RP0053	prtjob	All Active Duty Airmen with DAFSC 3C151		14
4.	RP0054	prtjob	All Active Duty Airmen with DAFSC 3C171		20
ب	RP0055	prtjob	All Active Duty Airmen with DAFSC 3C191		26
	RP0070	prtjob	All DAFSC 3C151 AD Amn in CONUS		30
7.	RP0071	prtjob	All DAFSC 3C151 AD Amn Overseas		36
80	RP0163	prtmod	AFSC 3C1X1 AD DAFSC/CONUS/0'Seas Gps in Inv Order Pl	PM0010	42
6	RP0154	varsum	Background info - 3C1X1 AD DAFSC/CONUS/0'Seas Groups V	VS0008	55
10.	RP0064	prtjob	All DAFSC 3C1X1 AD Amn with 1-18 Mos TAFMS		102
11.	RP0065	prtjob	All DAFSC 3C1X1 AD Amn with 1-24 Mos TAFMS		106
12.	RP0066	prtjob	All DAFSC 3C1X1 AD Amm with 25-48 Mos TAFMS		111
13.	RP0067	prtjob	All DAFSC 3C1X1 AD Amn with 1-48 Mos TAFMS		117
14.	RP0068	prtjob	All DAFSC 3C1X1 AD Amn with 49-96 Mos TAFMS		123
15.	RP0069	prtjob	All DAFSC 3C1X1 AD Amn with 97+ Mos TAFMS		129
16.	RP0167	prtmod	AFSC 3C1X1 AD TAFMS Gps in Inv Order	PM0014	136
17.	RP0159	varsum	Background info - 3C1X1 AD TAFMS Groups	6000SA	149
18.	RP0075	prtjob	All DAFSC 3C1X1 AD Amn in USAFE		196
19.	RP0077	prtjob	All DAFSC 3C1X1 AD Amn in PACAF		200
20.	RP0078	prtjob	All DAFSC 3C1X1 AD Amn in AFSOC		204
21.	RP0079	prtjob	All DAFSC 3C1X1 AD Amn in ACC		210
22.	RP0080	prtjob	All DAFSC 3C1X1 AD Amn in AMC		215
23.	RP0081	prtjob	All DAFSC 3C1X1 AD Amn in AFSPC		221
24.	RP0085	prtjob	All DAFSC 3C1X1 AD Amn in USSTRATCOM		226
25.	RP0088	prtjob	All DAFSC 3C1X1 AD Amn in USAFE with 1-48 Mos TAFMS		231
26.	RP0089	prtjob	All DAFSC 3C1X1 AD Amn in PACAF with 1-48 Mos TAFMS		234

7

Page	237	242	247	252	255	268	281	328	331	335	338	343	347	349	353	359	363	369	372	385	432
					PM0011	PM0012	VS0008												PM0013	VS0010	VS0011
Title	All DAFSC 3C1X1 AD Amn in AFSOC with 1-48 Mos TAFMS	All DAFSC 3C1X1 AD Amn in ACC with 1-48 Mos TAFMS	All DAFSC 3C1X1 AD Amn in AMC with 1-48 Mos TAFMS	All DAFSC 3C1X1 AD Amn in AFSPC with 1-48 Mos TAFMS	AFSC 3C1X1 AD 1st Enl MAJCOM Gps in Inv Order	AFSC 3C1X1 AD Total MAJCOM Gps in Inv Order	Background info - 3C1X1 AD DAFSC/CONUS/0'Seas Groups	Training/Management Job	Combat Crew Cluster	Combat Crew Communications Job	Training Job	MILSTAR Operations	Assembly Job	Configuration Job	Radio Operation Cluster	Global System Job	Radio Operation Job	Radio Maintenance Job	AFSC 3C1X1 Specialty Job Gps in Inv Order	Background info - 3C1X1 AD Specialty Job Groups	Background info - 3C1X1 AD Specialty Job Groups cont. VS0011
Program	prtjob	prtjob	prtjob	prtjob	prtmod	prtmod	varsum	prtjob	prtjob	prtjob	prtjob	prtjob	prtjob	prtjob	prtjob	prtjob	prtjob	prtjob	prtmod	varsum	varsum
Element	RP0090	RP0091	RP0092	RP0093	RP0164	RP0165	RP0154	RP0135	RP0103	RP0107	RP0111	RP0137	RP0119	RP0123	RP0115	RP0133	RP0129	RP0127	RP0166	RP0160	RP0161
Report	27.	28.	29.	30.	31.	32.	33.	34.	35.	36.	37.	38.	39.	40.	41.	42.	43.	44.	45.	46.	47.

H

Page

prtjob

Number of Members: 411

85

GP0007

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

ぬりまけませまれてましめ

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	18.25	18.25
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	12.96	31.21
PERFORMING RADIO OPERATIONAL PROCEDURES	43	11.38	42.59
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	11.23	53.83
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	8.94	62.77
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	8.06	70.83
PERFORMING TRAINING ACTIVITIES	20	7.92	78.75
CONFIGURING RADIO EQUIPMENT	27	4.36	83.11
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.95	87.06
MAINTAINING RADIO EQUIPMENT	15	3.82	90.88
TROUBLESHOOTING RADIO EQUIPMENT	17	3.66	94.55
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.34	97.89
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.11	100.00
ACTIVITIES			

۳·i

Page

prtjob

Radio Communications Systems Reported AFSC(s): 3C1X1

----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10212 A0008 10213	Destroy classified or COMSEC materials or documents Key or zeroize secure cryptographic systems Establish or maintain accountability records for	70.56 73.24 62.77	2.97 2.86 2.82	2.10 2.09 1.77	2.10 4.19 5.96	
10222	classified or COMSEC materials or documents Maintain security or COMSEC forms for safes, containers, or rooms	54.74	2.74	1.50	7.46	
A0030 I0239	Verify keying of cryptographic equipment Store classified or COMSEC materials or documents, other than at deployed locations	56.45 48.66	2.63	1.48	8.94 10.36	ın
F0147 L0300 D0101	Issue, load, or retrieve cryptographic equipment Conduct on-the-job training (OJT) Perform radio checks	41.61 47.93 41.12	2.95 2.24 2.47	1.23 1.07 1.02	11.59 12.66 13.67	
F0151 I0227 I0228	Review flying schedules Perform two-person integrity (TPI) procedures for top secret materials Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or	27.98 36.25 39.17	44.5 44.5 44.5 44.5	96. 6. 96.	14.64 15.60 16.56	10
10240 F0135 A0005	issue Transport classified or COMSEC materials or documents Assemble, issue, retrieve, or break down daily training communication kits Connect or disconnect cryptographic equipment	46.47 26.76 44.77	3.0 4.0 5.0 6.0	95 6.	17.51	15
F0135 10220 10219 70250	Assemble, issue, retrieve, or break down exercise or contingency conventional communication kits Maintain data logs Maintain administrative files Inventory equipment, tools, parts, or supplies Issue or retrieve Identification Friend or Foe (IFF)	32.85 36.50 34.06 23.11	2 2 2 2 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	. 88. . 81. . 81.	21. 21. 22. 22. 23. 64. 23. 64.	20
10301 10312 10215 10309 A0032		35.77 35.28 46.96 35.04	2:11 2:12 1:53 2:03	7. 7. 7. 17.	24.19 24.94 25.66 27.07	25
1			 	! :		i

A0004 F0139 F0138

I0209 Task

H0205 D0115 C0061 A0026 D0081 C0071 C0060 H0192 H01229 E0121 M0325 I0216

M0367

F0146 L0302 M0368 I0218

K0292

A0002 L0304 C0068

D0077

D0076 F0137

ı	-	
•	٥)
4	٥	þ
(٥	ı
)

Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
Compile data for records, reports, logs, or trend	26.52	2.58	.68	27.76		
analyses Connect or disconnect computer equipment	34.55	1.96	.68	28.44		
Brief aircrews on communications procedures	23.36	2.88	.67	29.11		
Assemble, issue, retrieve, or update flight	21.17	3.14	.67	29.77		
information publication (FLIP) bags	;		ţ		ć	
Set up Communications Security (COMSEC) equipment	34.79	1.87	 	30.42	30	
Receive, transmit, or relay messages	28.95	2.24		31.07		
Change paper in high-speed printers	34.19	L. 80	66.	37.16		
Set up radio equipment	30.06	2.01	70.	32.34		
Conduct data transmission using phonetic alphabet	30.66	1.93	0 5	33.53	S.	
Change computer diskettes or tabes	31.87	1.78	.57	34.09	2	
Perform manual key loading procedures	27.49	2.05	. 56	34.66		
Prepare reports of security or COMSEC violations	35.28	1.54	.54	35.20		
Identify cryptographic equipment malfunctions	34.55	1.55	.54	35.73		
Counsel subordinates concerning personal matters	29.44	1.82	.53	36.27	40	
Initiate classified reports, messages, or documents	30.66	1.73	.53	36.80		
Brief personnel concerning training programs or	27.98	1.87	.52	37.32		
matters	200	70	S S	A9 75		
Write or indorse military performance reports	20.00	20.0	4 5	# C C C		
Prepare messages using Automatic Digital Network	73.61	9	30.	00.00		
(AUTODIN) or Defense message Service (LMS) format	20.44	2.47	15.	38.86	45	
lesue, load, lettleve of deloise transler modules	29.93	1.68	.50	39.36	1	
Write recommendations for awards or decorations	26.03	1.86	84.	39.85		
Thitlate or maintain standby rosters or workcenter	28.22	1.70	.48	40.33		
portamid recall rosters						
Process classified or COMSEC materials or documents at	25.30	1.89	.48	40.80		
deployed locations						
Connect or disconnect antennas to radio equipment	28.95	1.58	.46	41.26	50	
or proced	26.03	1.76	.46	41.72		
Inspect communications equipment cables or cable	28.22	1.61	.45	42.17		
connections	32 26	1 03	45	42.62		
broadcast radio transmirestone buthenticate message traffic using transmission	24.82	1.82	.45	43.07		
Authenticate stations using challenge-and-reply	28.22	1.58	.45	43.52	55	
systems	;	•	;			
×	18.00	7.47	44.	43.90		
integrated operations plan (SIOF) communication Kits	17.52	2.48	.43	44.39		
20	27.98	1.54	.43	44.82		
Identify computer equipment malfunctions	27.25	1.58	.43	45.25		
Identify incoming calls using call-sign lists	25.55	1.67	.43	45.68	9	
Conduct general meetings, such as staff meetings,	19.46	2.15	.42	46.10		
briefings, conferences, or workshops	1	,	•	;		
Set up antenna masts	24.57	1.69	.42	46.51		
Perform time hacks	23.60	#/·T	寸	76.04		

H0184 J0248 E0119 D0092 M0319

A0016 D0104

prtjob

GP0007

Sorted

411

Number of Members:

m

Seq 95 Task 65 70 75 80 85 90 Cumulative Avg by All Members Pct Time Spent 47.74 48.95 52.05 52.43 53.18 54.30 55.40 56.49 56.85 57.91 58.25 58.59 59.25 59.57 59.88 53.93 57.56 50.52 51.67 54.68 55.04 47.33 48.15 19.75 50.91 51.29 52.81 56.13 55.77 Avg Pct Time All Members Spent by 44.4 4 4 4 38 37 36 34 8 33 33 39 38 38 38 36 41 .37 .37 Spent by Mbrs Avg Pct Time Performing 1.32 1.53 2.33 2.54 1.88 1.73 1.73 1.68 1.53 1.64 2.06 2.05 2.32 2.03 1.56 2.19 2.39 1.63 1.84 2.43 1.84 1.71 1.81 1.87 1.55 1.49 1.67 1.34 2.12 1.47 Percent of Performing Members 16.06 24.82 19.95 19.46 23.36 20.68 24.57 21.65 20.19 17.52 17.52 24.09 20.19 15.82 22.38 24.57 17.52 19.95 25.30 16.06 22.14 23.36 15.57 22.87 27.74 20.19 23.36 26.52 22.87 14.36 ultrahigh frequency (UHF), or extremely high frequency Perform Milstar emergency shutdown or reset procedures Routing Network (NIPRNET) or Secure Internet Protocol Set up high frequency (HF), very high frequency (VHF), Configure consoles or terminals for Milstar operations Evaluate effectiveness of training programs, plans, or Determine or establish work assignments or priorities Establish organizational policies, such as operating instructions (OIs) or standard operating procedures Conduct SIOP or safe passage communications training Evaluate personnel for compliance with performance Rotate antennas using radio dial codes or azimuth Conduct supervisory performance feedback sessions Interpret policies, directives, or procedures for Configure transceivers for clear or secure voice Establish performance standards for subordinates Perform over-the-air (OTAR) rekeying procedures Conduct phone patches automatically or manually Brief personnel on Non-secure Internet Protocol Inspect personnel for compliance with military Tune receivers, transceivers, or transmitters Develop or procure training materials or aids Conduct self-inspections or self-assessments Change receiver, transceiver, or transmitter Evaluate personnel for promotion, demotion, frequencies manually or by remote control Receive, transmit, or relay broadcasts Connect or disconnect antenna couplers Perform message processing procedures reclassification, or special awards Set up or tear down Milstar networks Perform ephemeris update procedures Prepare equipment for deployments Routing Network (SIPRNET) usage (EHF) mobile satellite antennas Site radio antennas or equipment Identify telephone malfunctions Perform EHF network procedures Perform DAMA procedures Develop written tests Extract call-signs Clean printers control boxes Task Statement subordinates operations procedures standards (SOPs) D0085 M0324 H0194 M0340 L0308 A0029 M0353 H0188 H0193 H0206 L0305 I0214 M0327 F0142 80053 M0346 M0339 M0321 M0347 H0190 A0028 10010 I0208 A0019 C0064 K0289 H0189 B0034 E0133 L0306 **KO352** A0001 H0191 B0041 Task

4

411

Number of Members:

Task

prtjob

4

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

GP0007

Seg 130 Task 100 105 110 115 120 125 Cumulative Avg by All Members Pct Time Spent 69.84 67.70 69.05 69.58 60.50 64.66 65.50 66.33 67.43 61.12 62.03 63.23 90.99 58.78 65.22 67.16 67.97 68.51 60.81 61.73 62.63 62.93 63.52 64.09 64.37 64.94 66.61 Avg Pct Time All Members Spent by Sorted .27 2 8 2 8 28 28 .31 30 30 29 28 2222 27 27 27 31 31 29 27 Spent by Mbrs Avg Pct Time Performing 1.49 1.48 1.39 1.57 1.45 3.05 1.39 1.51 1.85 1.50 1.69 1.82 2.09 1.53 1.67 1.67 2.00 1.38 1.49 1.35 1.45 1.35 1.40 1.24 2.11 1.99 1.89 1.45 1.34 1.34 1.31 1.37 1.88 1.67 Percent of Performing Members 18.00 17.76 14.36 20.92 19.95 22.38 13.14 13.87 20.44 17.27 8.76 18.00 19.71 20.44 24.09 16.55 20.44 14.36 19.46 20.68 18.98 19.46 20.92 20.44 20.68 14.36 18.49 17.27 ö Distribution Subsystem Preprocessor (TDSPP) procedures Pick up, deliver, or store equipment, tools, parts, or Write reports, such as after-action, outage, spectrum Maintain publications libraries, other than technical Create exercise or contingency communications FLIMSYs Configure transceivers for secure radio data transfer Issue, load, or retrieve time standard modules (TSMs) 9 Coordinate maintenance of equipment with appropriate Evaluate serviceability of equipment, tools, parts, Inspect training materials or aids for operation or Conduct supervisory orientations for newly assigned Schedule personnel for TDY assignments, leaves, or Prepare images using communication planning tools Issue or log turn-ins of equipment, tools, parts, Perform Time Distribution Subsystem (TDS) or Time Assign personnel to work areas or duty positions Develop or establish work methods, procedures or Select frequency-of-optimum transmissions (FOTs) Configure consoles or terminals for phone patch Perform signal testing in radio communications Perform point-to-point (PTP) call procedures Identify Milstar false alarms or advisories Brief deploying personnel Prepare job qualification standards (JQSs) Conduct data transmission using prowords Conduct data transmission using prosigns Configure computers for data operations Receive and relay aircraft emergencies Implement safety or security programs Identify antenna system malfunctions Receive and relay departure reports Perform terminal control procedures interference, or unit readiness Determine operating frequencies Identify terminal malfunctions Develop equipment checklists Administer or score tests order (TO) libraries Reconfigure antennas Task Statement to aircrews suitability schedules personnel supplies supplies agencies passes K0258 L0314 J0245 J0246 D0111 H0202 A0013 M0363 J0254 E0130 L0296 D0082 D0088 M0323 H0203 F0145 F0144 L0311 E0118 I0244 M0332 B0042 80059 B0037 D0083 M0317 **J0247** 00102 **J0251** H0200 H0195 00110 C0221 80056 E0134

411

Number of Members:

prtjob

GP0007

S

165 170 150 155 160 Num 135 140 Sed 145 Cumulative Avg by All Members Pct Time Spent 79.00 78.78 70.60 72.59 75.20 75.89 76.35 76.57 76.80 77.02 77.46 77.68 77.90 79.22 71.61 71.86 72.10 72.83 73.08 74.03 74.27 74.51 74.74 74.97 76.12 77.24 78.12 78.34 18.56 70.35 70.86 71.36 72.35 73.32 13.56 75.43 75.66 71.11 Avg Pct Time All Members Spent by Sorted 22222 222222 .25 25 25 25 25 25 25 22 24 4 4 4 24 24 Spent by Mbrs Avg Pct Time Performing 1.16 1.33 1.81 1.48 1.13 1.29 1.88 1.40 1.38 1.05 1.89 1.78 1.68 1.40 1.32 2.06 1.34 1.72 1.40 2.41 1.34 1.21 2.19 1.33 1.89 1.85 1.23 1.26 1.60 1.64 1.54 1.49 ercent of Performing Members 17.27 16.30 15.82 16.30 9.49 20.19 16.79 17.76 17.27 18.73 15.57 18.00 10.22 20.92 15.33 18.00 90.91 16.55 14.36 23.11 12.90 13.63 14.36 19.95 17.03 17.52 18.73 13.38 17.03 18.49 11.68 11.92 22.14 11.44 14.60 Evaluate training methods or techniques of instructors Configure Milstar terminals as antenna, communication Perform microphone techniques in radio communications Maintain or update status indicators, such as boards, Configure radios for demand assigned multiple access Write minutes of briefings, conferences, or meetings Prevent transmission of obscene or indecent language Maintain organizational equipment or supply records Construct or maintain combat mission folders (CMFs) Maintain documentation on items requiring periodic Perform breaking-the-chain (BTC) keying procedures Initiate requests for temporary duty (TDY) orders Set up controlled safety or security areas Research TOs to identify components or equipment Monitor frequencies for interference among users Connect or disconnect commercial power supplies Configure consoles or terminals for secure or Initiate actions required due to substandard Set up mobile HF, VHF, UHF, or EHF satellite Conduct exercise or contingency briefings or Perform terminal initialization procedures Identify facsimile equipment malfunctions Conduct formal course classroom training Select back-up receivers or transmitters nonsecure voice or data communications Set up facsimile transmission equipment Operate or maintain recording devices Complete accident or incident reports Set up or tear down Milstar PTP calls Notify stations of frequency changes Write replies to inspection reports Perform conference call procedures Receive and relay position reports Initiate bit procedures or tests Perform hand printing techniques Perform cold start procedures Inspect mobility bags or kits Set up phone patch equipment inspections or calibrations Review air tasking documents performance of personnel Personalize lesson plans Select transmit power graphs, or charts (DAMA) operations or net control Task Statement transceivers debriefings M0350 I0233 H0183 F0150 D0113 A0018 E0226 A0025 96000 69000 H0179 B0047 J0252 H0201 I0225 H0186 F0143 H0207 F0141 L0299 D0100 L0313 D0097 D0109 E0124 J0253 10217 20310 E0243 66000 A0017 A0003 A0023 MO369 K0275 30152 10210 H0187 A0012 10014 Task

3C1X1
DAFSC
with
Airmen
Duty
Active
All
prtjob

Number of Members: 411

9

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

GP0007

A0011 Select antennas using antenna matrix systems or patch 11.19 1.90 .21 79.64 179 panels A0020 Set up land mobile radio (LMR) networks 15.09 1.40 .21 79.86	Task	Task Statement	Percent of Members Performing	Percent of Avg Pct Time Members Spent by Mbrs Performing Performing		Sorted Avg Pct Time Cumulative Avg Spent by Pct Time Spent All Members by All Members	Task Seq Num
paners Set up land mobile radio (LMR) networks 15.09 1.40 .21	A0011		11.19	1.90	.21	79.64	175
	A0020	paners Set up land mobile radio (LMR) networks	15.09	1.40	.21	79.86	

Page

----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

ОРИНЕЧООНКО

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
SETTING UP RADIO EQUIPMENT	32	17.38	17.38
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	17.36	34.75
(TO) SYSTEM ACTIVITIES			
PERFORMING RADIO OPERATIONAL PROCEDURES	43	16.10	50.85
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	11.39	62.24
CONFIGURING RADIO EQUIPMENT	27	5.98	68.22
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	5.14	73.36
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	4.65	78.01
PERFORMING TRAINING ACTIVITIES	20	4.55	82.56
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	4.42	86.98
MAINTAINING RADIO EOUIPMENT	15	4.39	91.37
TROUBLESHOOTING RADIO EQUIPMENT	17	3.39	94.77
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.25	98.01
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	1.99	100.00
ACTIVITIES			

ч

Page

prtjob

107

Number of Members:

Radio Communications Systems Reported AFSC(s): 3C1X1

Reported AFSC(s): 3C1X1 ----- Print GROUP/STAGE Job Descriptions ---- DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avq	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Key or zeroize secure cryptographic systems	72.90	3.16	2.31	2.31	
10212	Destroy classified or COMSEC materials or documents	68.22	3.10	2.12	4.42	
I0213	Establish or maintain accountability records for	60.75	3.18	1.93	6.36	
	classified or COMSEC materials or documents					
10222	Maintain security or COMSEC forms for safes,	51.40	3.16	1.63	7.98	
	containers, or rooms					
F0135	Assemble, issue, retrieve, or break down daily	35.51	4.36	1.55	9.53	ιO
	training communication kits					
A0030	Verify keying of cryptographic equipment	51.40	2.98	1.53	11.06	
I0239	Store classified or COMSEC materials or documents,	46.73	3.06	1.43	12.49	
	other than at deployed locations					
D0101	Perform radio checks	46.73	3.04	1.42	13.91	
F0147	Issue, load, or retrieve cryptographic equipment	41.12	3.38	1.39	15.30	
I0228	Prepare administrative, classified, or COMSEC	30.84	4.22	1.30	16.60	10
	materials or documents for mailing, transporting, or					
	issue					
J0250	Inventory equipment, tools, parts, or supplies	38.32	3.14	1.20	17.81	
F0151	Review flying schedules	31.78	3.70	1.18	18.98	
A0005	Connect or disconnect cryptographic equipment	48.60	2.40	1.17	20.15	
F0136	Assemble, issue, retrieve, or break down exercise or	33.64	3.38	1.14	21.28	
	contingency conventional communication kits					
A0026	Set up radio equipment	42.06	2.64	1.11	22.39	15
F0148	Issue or retrieve Identification Friend or Foe (IFF)	25.23	4.34	1.09	23.49	
	or Special Identification Feature (SIF) codes					
F0138	Assemble, issue, retrieve, or update flight	26.17	3.98	1.04	24.53	
	information publication (FLIP) bags					٠
I0220	Maintain data logs	34.58	2.89	1.00	25.53	
10240	Transport classified or COMSEC materials or documents	42.99	2.33	1.00	26.53	
D0081	Conduct data transmission using phonetic alphabet	34.58	2.74	.95	27.48	20
A0004	Connect or disconnect computer equipment	35.51	2.64	46.	28.42	
L0300	Conduct on-the-job training (OJT)	39.25	2.28	06.	29.31	
10227	Perform two-person integrity (TPI) procedures for top	28.97	3.08	68.	30.20	
	secret materials					
D0115	Receive, transmit, or relay messages	37.38	2.26	.85	31.05	

prtjob

Number of Members: 107

I0215 B0042

D0075 B0034 T0219 A0029 D0104 A0016 A0019

A0010

E0121 J0248 D0085 A0028 D0076

A0032 C0061 C0071 D0092 A0002 F0139 E0137

Task

N

Page

GP0008

Angra	Rand
TORRE	(AETC)
Occupantiona	AFOMS.

	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
	Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task Statement	Performing	Performing	All Members	by All Members	Num
Verify or load equipment presets	42.06	1.98	.83	31.88	25
Change paper in high-speed printers	35.51	2.25	.80	32.68	
	37.38	2.08	.78	33.46	
Identify incoming calls using call-sign lists	34.58	2.12	.73	34.19	
	34.58	2.09	.72	34.92	
	22.43	3.21	.72	35.64	30
Broadcast radio transmissions	30.84	2.31	.71	36.35	
Assemble, issue, retrieve, or break down single	20.56	3.38	.70	37.05	
integrated operations plan (SIOP) communication kits					
H	41.12	1.68	69.	37.74	
Configure consoles or terminals for phone patch	13.08	5.18	.68	38.41	
operations					
Authenticate message traffic using transmission	30.84	2.16	.67	39.08	35
authentication systems					
Change receiver, transceiver, or transmitter	32.71	2.01	99.	39.74	
frequencies manually or by remote control					
Maintain administrative files	20.56	3.17	.65	40.39	
Tune receivers, transceivers, or transmitters	28.04	2.28	.64	41.03	
Perform time hacks	28.97	2.20	.64	41.67	
Set up antenna masts	33.64	1.89	.64	42.30	40
Set up high frequency (HF), very high frequency (VHF),	32.71	1.92	.63	42.93	
ultrahigh frequency (UHF), or extremely high frequency					
(EHF) mobile satellite antennas					
Rotate antennas using radio dial codes or azimuth	22.43	2.69	. 60	43.54	
control boxes		,			
Identify cryptographic equipment malfunctions	31.78	1.85	.59	44.13	
Identify and report equipment or supply problems	27.10	2.16	.59	44.71	
Conduct phone patches automatically or manually	20.56	2.84	.58	45.29	45
Site radio antennas or equipment	29.91	1.91	.57	45.86	
Authenticate stations using challenge-and-reply	30.84	1.83	.56	46.43	
systems					
Set up Communications Security (COMSEC) equipment	29.91	1.82	.54	46.97	
Prepare equipment for deployments	26.17	2.08	.54	47.52	
transmit, or relay broadd	21.50	2.52	. 54	48.06	20
	33.64	1.61	.54	48.60	
Select frequency-of-optimum transmissions (FOTs)	22.43	2.41	.54	49.14	
Conduct data transmission using prosigns	30.84	1.73	.53	49.68	
Clean printers	26.17	2.03	.53	50.21	
Issue, load, retrieve or zeroize transfer modules	17.76	2.91	.52	50.73	52
Initiate classified reports, messages, or documents	22.43	2.23	.50	51.23	
Inspect communications equipment cables or cable	33.64	1.45	.49	51.71	
connections					
Perform signal testing in radio communications	27.10	1.80	.49	52.20	
Conduct data transmission using prowords	28.97	1.65	.48	52.68	
Initiate or maintain standby rosters or workcenter	23.36	2.03	.47	53.15	9
pyramid recall rosters					
Evaluate progress of trainees	22.43	2.09	.47	53.62	
Issue or log turn-ins of equipment, tools, parts, or	14.02	3.29	.46	54.08	

H0205 K0289 D0114 A0001 A0013 D0082 C0064 F0146 I0216

L0309

D0102 D0083 I0218

m

Page

GP0008

		Percent of	Avg Pct Time		-	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
H0192	Perform manual key loading procedures	23.36	1.95	.46	54.54	
A0020	Set up land mobile radio (LMR) networks	23.36	1.94	45	54.99	
B0053	Configure transceivers for clear or secure voice	29.91	1.49	.45	55.44	65
	operations					
09000	Change computer diskettes or tapes	27.10	1.63	.44	55.88	
D0088		23.36	1.83	.43	56.31	
A0022	Set up mobile international maritime satellite	28.97	1.44	.42	56.73	
	(INMARSAT) equipment					
10229	Prepare reports of security or COMSEC violations	25.23	1.66	.42	57.15	
F0145	Issue, load, or retrieve time standard modules (TSMs)	16.82	2.48	.42	57.56	70
	to aircrews					
D000G	Notify stations of frequency changes	28.04	1.49	.42	57.98	
L0312	Maintain training records or files	22.43	1.85	.41	58.40	
D0111	Receive and relay departure reports	25.23	1.64	.41	58.81	
B0056	Configure transceivers for secure radio data transfer	28.97	1.42	.41	59.22	
B0059	Reconfigure antennas	25.23	1.60	.40	59.63	75
J0254	Pick up, deliver, or store equipment, tools, parts, or	15.89	2.53	.40	60.03	
J0253	Maintain organizational equipment or supply records	7.48	5.27	.39	60.42	
B0058	o	9.35	3.96	.37	60.79	
	equipment for phone patch, secure voice data, or					
	switchboard dial code operations					
E0118	Identify antenna system malfunctions	21.50	1.72	.37	61.16	
I0209	Compile data for records, reports, logs, or trend	18.69	1.96	.37	61.53	80
	analyses					
L0301	m	18.69	1.96	.37	61.90	
J0245	Coordinate maintenance of equipment with appropriate	12.15	2.98	.36	62.26	
	agencies					
D0110	68	26.17	1.37	.36	62.62	
J0247	Evaluate serviceability of equipment, tools, parts, or	14.95	2.37	.35	62.97	
	supplies					
M0348	Implement safety or security programs	14.02	2.49	.35	63.32	82
H0184	Log on or off Milstar networks or satellites	10.28	3.39	.35	63.67	
F0144	Create exercise or contingency communications FLIMSYs	14.95	2.33	.35	64.02	
B0054	Configure transceivers for Have Quick operations	20.56	1.69	.35	64.36	
D0112	Receive and relay execution checklist messages	22.43	1.53	.34	64.71	
D0107	Prepare messages using Foxtrot format	11.21	3.05	.34	65.05	90
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	25.23	1.34	.34	65.39	
	transceivers					
A0014	Select transmit power	26.17	1.29	.34	65.73	
J0246	Develop equipment checklists	19.63	1.69	.33	90.99	
I0208	Brief personnel on Non-secure Internet Protocol	14.02	2.31	.32	66.38	
	Routing Network (NIPRNET) or Secure Internet Protocol					
	Routing Network (SIPRNET) usage					
T0214	Extract call-signs	18.69	1.73	.32	66.70	95
H0188	Perform DAMA procedures	21.50	1.48	.32	67.02	
E0133	Identify telephone malfunctions	27.10	1.17	.32	67.34	
D0113	Receive and relay position reports	23,36	1.35	.32	67.65	
	The state of the s					

Number of Members: 107

Page

GP0008

Randolph
(AETC)
'AFOMS

Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
A0021	Set up LMR repeater networks	21.50	1.47	.31	68.29	100
2000	Clean faceimile emirment	16.82	1.86	.31	68.60	
00100	Derform microphone techniques in radio communications	17.76	1.76	.31	68.91	
A0025		14.02	2.22	.31	69.22	
T0244	Write reports, such as after-action, outage, spectrum	12.15	2.55	.31	69.53	
B0047	Configure radios for demand assigned multiple access	22.43	1.37	.31	69.84	105
	(DAMA) operations					
B0038	Configure consoles for back-to-back operations	12.15	2.53	.31	70.14	
J0252	Maintain documentation on items requiring periodic	9.35	3.27	.31	70.45	
	inspections or calibrations					
D0103	Perform three-way call procedures	13.08	2.33	.30	70.76	
H0190	Perform Milstar emergency shutdown or reset procedures	11.21	2.71	.30	71.06	
B0033	Adjust antenna tuning units	14.95	2.02	.30	71.36	110
K0292	Process classified or COMSEC materials or documents at	19.63	1.51	.30	71.66	
C0062	Change or store magnetic media or recording tapes	9.35	3.16	.30	71.95	
A0003	Connect or disconnect commercial power supplies	20.56	1.43	.29	72.25	
B0039	Configure consoles for clear voice operations	17.76	1.65	.29	72.54	
0600G	Perform hand printing techniques	19.63	1.48	.29	72.83	115
A0012	Select back-up receivers or transmitters	20.56	1.39	.29	73.12	
A0031	Verify radio nets for tactical or nontactical radios	19.63		.29	73.40	
A0011	Select antennas using antenna matrix systems or patch	11.21	2.48	.28	73.68	
	panels				1	
H0193	Perform message processing procedures	14.95	1.86	. 28	73.96	
D0109		19.63	1.40	87.	4.24	120
D0106	Prepare messages using Emergency Action Message (EAM)	14.02	1.94	17.	14.51	
0		7 E	04	27	87 47	
E0120	Identily console maliunctions	10°00	F9-1	14.	70 11	
H0183	Initiate bit procedures or tests	10.03	7 F	90	, n	
H0206	set up or tear down milstar networks		1.0	94.	75.00	125
76000	Periorm conserence call procedures	70.67	1	96	0000	4
HOT34	Periorm Over-the-air (Orak) rekeying procedures	100		9 6	1000	
E0119	Identify computer equipment maltunctions	17.70	0 0	07.	60.01	
I0233	Research TOs to identify components or equipment	9/ - / T	1.40	67.	00.07	
F0149		14.8	2.95	52.	86.07	7
A0017	Set up controlled safety or security areas	24.30	1.02	67.	10.83	130
D0079	Conduct command, control, communications	21.50	1.15	.25	77.08	
	countermeasures (C3CM) using operating procedures	1		į		
F0140	Conduct aircrew or missile crew premission briefings	7.48	3.31	.25	11.33	
	or postmission debriefings	,		i		
I0226	Monitor frequencies for interference among users	11.21	2.20	. 25	11.57	
A0009	Preset dual-tone multifrequency (DTMF) controlled	16.82	1.45	.24	77.82	
	receivers or transmitters		,			
L0297	Brief personnel concerning training programs or	11.21	2.14	.24	78.06	135
2000	Matters Confirmed commuters for data consertions	18.69	1.26	24	78.29	
750	CONTRACTOR COMPLICATE TOT CARA CDETACTORS	0 0	7		0 0	
E0131	identity receiver, transceiver, or transmitter					

Number of Members: 107

Pro	AF
Analysis	Randolph
upational	(AETC)
upat	POMS

8000d5

			Sorted		
		Avg Fct Time Spent by Mbrs	Avg Fct Time Spent by	Cumulative Avg Pct Time Spent	Task
Task Statement	Performing	Performing	All Members	by All Members	
Configure consoles or terminals for secure or nonsecure voice or data communications	17.76	1.30	.23	78.76	
Reset EAM alarms	6.54	3.49	.23	78.98	
Develop training programs, plans, or procedures	16.82	1.36	.23	79.21	140
Perform point-to-point (PTP) call procedures	14.95	1.51	.23	79.44	
	16.82	1.34	.23	79.66	
Determine training requirements	15.89	1.41	.22	79.89	

Page

Number of Members: 239

GD0005

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

		Sorted		
	Number	Average Percent	Cumulative Average	
	of Tasks	Time Spent by	Percent Time Spent	
	in Duty	All Members	by All Members	
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	18.98	18.98	
(TO) SYSTEM ACTIVITIES				
SETTING UP RADIO EQUIPMENT	32	13.26	32.24	
PERFORMING RADIO OPERATIONAL PROCEDURES	43	10.66	42.90	
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	9.81	52.71	
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	9.51	62.22	
PERFORMING TRAINING ACTIVITIES	20	8.30	70.52	
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	8.05	78.57	
CONFIGURING RADIO EQUIPMENT	27	4.22	82.79	
MAINTAINING RADIO EQUIPMENT	15	4.11	86.91	
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.86	90.76	
TROUBLESHOOTING RADIO EQUIPMENT	17	3.75	94.51	
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.06	97.57	
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.43	100.00	
ACTIVITIES				

Page

prtjob

239

Number of Members:

GP0009

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				100		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Key or zeroize secure cryptographic systems	78.66	3.00	2.36	2.36	
10212	Destroy classified or COMSEC materials or documents	74.06	3.11	2.30	4.66	
10213	Establish or maintain accountability records for	64.44	2.92	1.88	6.54	
	classified or COMSEC materials or documents					
A0030	Verify keying of cryptographic equipment	61.09	2.84	1.74	8.28	
10222	Maintain security or COMSEC forms for safes,	55.65	2.61	1.45	9.73	ß
	containers, or rooms					
10239	Store classified or COMSEC materials or documents,	48.54	2.96	1.43	11.17	
	other than at deployed locations					
F0147	Issue, load, or retrieve cryptographic equipment	46.03	3.04	1.40	12.57	
L0300	Conduct on-the-job training (OJT)	48.95	2.35	1.15	13.71	
F0151	Review flying schedules	28.87	3.66	1.06	14.77	
10227	Perform two-person integrity (TPI) procedures for top	38.91	2.67	1.04	15.81	10
	secret materials					
I0240	Transport classified or COMSEC materials or documents	48.95	2.11	1.03	16.84	
D0101	Perform radio checks	41.42	2.48	1.03	17.87	
A0005	Connect or disconnect cryptographic equipment	47.70	2.09	1.00	18.87	
I0219	Maintain administrative files	41.42	2.33	96.	19.83	
I0228	Prepare administrative, classified, or COMSEC	42.26	2.22	.94	20.77	15
	materials or documents for mailing, transporting, or					
	issue					
F0136	Assemble, issue, retrieve, or break down exercise or	28.87	3.08	- 89	21.66	
	contingency conventional communication kits					
L0301	Counsel trainees on training progress	38.08	2.23	.85	22.51	
F0135	Assemble, issue, retrieve, or break down daily	26.78	3.12	.84	23.34	
	training communication kits					
L0312	Maintain training records or files	35.56	2.31	.82	24.17	
10215	Identify and report suspected security compromises	49.37	1.65	.81	24.98	20
A0032	Verify or load equipment presets	37.24	2.12	.79	25.77	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	25.10	3.13	.78	26.55	
	or Special Identification Feature (SIF) codes					
F0139	Brief aircrews on communications procedures	26.36	2.94	.78	27.33	
J0250	Inventory equipment, tools, parts, or supplies	33.47	2.30	.77	28.10	
L0309	Evaluate progress of trainees	35.98	2.10	.76	28.86	25

prtjob

Number of Members: 239

7

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
10220	Maintain data logs	32.22	2.34	.75	29.61	
H0205	Set up Communications Security (COMSEC) equipment	37.66	2.00	.75	30.36	
10209	Compile data for records, reports, logs, or trend	25.94	2.87	.74	31.11	
	analyses		,	i	;	
C0061	Change paper in high-speed printers	39.33	1.78	.70	31.81	;
H0192	Perform manual key loading procedures	31.38	2.21	.70	32.50	30
A0004	Connect or disconnect computer equipment	36.82	1.87	69.	33.19	
D0115	Receive, transmit, or relay messages	27.62	2.41	99°	33.86	
10229	Prepare reports of security or COMSEC violations	38.08	1.72	99.	34.51	
09000	Change computer diskettes or tapes	33.89	1.93	99.	35.17	
F0138	Assemble, issue, retrieve, or update flight	21.76	2.93	.64	35.81	35
	information publication (FLIP) bags					
F0146	Issue, load, retrieve or zeroize transfer modules	23.85	2.51	09.	36.41	
D0105	Prepare messages using Automatic Digital Network	16.74	3.57	09.	37.00	
	(AUTODIN) or Defense Message Service (DMS) format					
C0071	Perform operational checks of radio systems	29.29	2.04	09.	37.60	
K0292	Process classified or COMSEC materials or documents at	28.03	2.05	.58	38.18	
	deployed locations					
E0121	Identify cryptographic equipment malfunctions	34.73	1.61	.56	38.74	40
H0191	Perform ephemeris update procedures	22.18	2.50	.55	39.29	
D0081	Conduct data transmission using phonetic alphabet	29.29	1.89	.55	39.84	
H0184		21.76	2.50	.54	40.39	
B0041	Configure consoles or terminals for Milstar operations	19.25	2.81	.54	40.93	
A0026		28.87	1.83	.53	41.46	45
L0297	Brief personnel concerning training programs or	30.13	1.73	.52	41.98	
	matters					
10216	Initiate classified reports, messages, or documents	30.54	1.67	.51	42.49	
C0068		28.03	1.82	.51	43.00	
	connections					
H0189	Perform EHF network procedures	18.83	2.62	.49	43.49	
H0194	Perform over-the-air (OTAR) rekeying procedures	27.62	1.78	.49	43.98	20
E0119	Identify computer equipment malfunctions	28.03	1.74	.49	44.47	
L0304	Develop training programs, plans, or procedures	26.36	1.78	.47	44.94	
L0302		29.29	1.60	.47	45.41	
D0076	Authenticate stations using challenge-and-reply	27.62	1.64	.45	45.86	
	systems					
H0206	Set up or tear down Milstar networks	22.18	2.03	.45	46.31	52
H0190	Perform Milstar emergency shutdown or reset procedures	21.76	2.03	. 44	46.76	
I0218	Initiate or maintain standby rosters or workcenter	25.10	1.76	.44	47.20	
	pyramid recall rosters					
H0188	Perform DAMA procedures	20.08	2.18	. 44	47.63	
F0142	Conduct SIOP or safe passage communications training	17.99	2.43	. 44	48.07	
L0305	Develop written tests	26.36	1.65	77.	48.51	09
M0325	Counsel subordinates concerning personal matters	26.36	1.63	.43	48.94	
A0002	Connect or disconnect antennas to radio equipment	28.45	1.51	.43	49.37	
D0075	icate message traffic us	22.59	1.87	.42	49.79	
	authentication systems					
E0133	Identify telephone malfunctions	25.94	1.61	.42	50.20	
M0367	Write or indorse military performance reports	21.76	1.91	.42	50.62	65

prtjob

F0137

H0193

D0085 70000

Task

H0200 L0306

I0208

C0064

A0016 I0214 D0104

K0289

D0114

L0308 A0019

MO321

H0195

J0248 H0202 E0130 I0221 M0324 D0092 H0207 L0296 MO340 50352

Sed Num 75 85 90 95 100 rask 70 80 m Page Cumulative Avg by All Members Pct Time Spent 62.75 59.90 61.19 61.51 63.36 63.66 52.62 57.84 62.45 51.43 52.22 54.18 54.93 56.04 58.54 59.56 61.82 54.56 56.40 59.22 60.55 60.87 51.83 55.31 55.68 'AFOMS (AETC) Randolph AFB TX' Avg Pct Time All Members Spent by Sorted 2 2 2 2 2 30 90 90 39 .38 36 36 35 34 32 31 4 0 4 .40 40 39 36 Spent by Mbrs Avg Pct Time Performing 1.36 1.73 1.89 1.49 1.50 1.24 1.42 1.41 1.73 1.70 1.68 1.74 1.63 1.50 1.89 1.67 1.68 1.61 2.54 1.85 1.87 2.11 1.61 2.05 1.62 1.33 1.88 1.59 1.53 1.36 2.09 1.63 Percent of Performing Members 21.76 23.43 28.03 20.50 20.08 17.57 21.76 23.01 18.83 22.18 23.43 21.34 18.83 19.25 19.61 25.10 21.34 15.90 24.27 21.76 18.41 20.92 21.34 18,83 23.43 22.18 19.25 26.36 16.74 22.59 17.99 GP0009 ultrahigh frequency (UHF), or extremely high frequency Set up high frequency (HF), very high frequency (VHF), Distribution Subsystem Preprocessor (TDSPP) procedures Evaluate effectiveness of training programs, plans, or Routing Network (NIPRNET) or Secure Internet Protocol integrated operations plan (SIOP) communication kits Maintain publications libraries, other than technical Perform breaking-the-chain (BTC) keying procedures Conduct supervisory performance feedback sessions Configure transceivers for clear or secure voice Perform Time Distribution Subsystem (TDS) or Time Establish performance standards for subordinates Identify and report equipment or supply problems Assemble, issue, retrieve, or break down single Write recommendations for awards or decorations Conduct phone patches automatically or manually Brief personnel on Non-secure Internet Protocol Inspect personnel for compliance with military Identify incoming calls using call-sign lists Tune receivers, transceivers, or transmitters Develop or procure training materials or aids Change receiver, transceiver, or transmitter Perform point-to-point (PTP) call procedures Conduct self-inspections or self-assessments Identify Milstar false alarms or advisories Perform terminal initialization procedures frequencies manually or by remote control Configure computers for data operations Receive, transmit, or relay broadcasts Operate or maintain recording devices Set up or tear down Milstar PTP calls Perform message processing procedures Perform terminal control procedures Prepare equipment for deployments Site radio antennas or equipment (EHF) mobile satellite antennas Routing Network (SIPRNET) usage Identify terminal malfunctions Broadcast radio transmissions Develop equipment checklists Administer or score tests order (TO) libraries Set up antenna masts Extract call-signs Perform time hacks Clean printers Task Statement 239 operations procedures standards Number of Members:

A0028

J0246 H0201

M0368 B0037 **30186** 80053 69000

A0029 E0134 B0034 4

Page

Members Spent by Mbrs terminals for secure or communications 17.57 1.71 tea communications 19.67 1.52 cedures 19.67 1.52 ratte reports 19.25 1.51 uments 19.67 1.51 uments 19.67 1.51 uments 11.72 1.28 uments 22.59 1.28 uments 22.59 1.28 uments 15.90 1.49 or kits 1.65 1.45 ials or aids for operation or 15.06 1.96 tingency communications FLIMSYs 15.48 1.84 radio dial codes or azimuth 15.48 1.84 compat mission folders (GMFs) 15.48 1.84 nel 1.79 1.79 compliance with performance 17.99 1.46 compliance with performance 1.54 1.48 compliance with performance 15.06 1.48 compliance with performance 1.59 1.48 <th>Spent by PG Spent by PG Spent</th> <th>Spent</th> <th>105 1105 1115 120</th>	Spent by PG Spent	Spent	105 1105 1115 120
becure or 17.57 19.67 19.67 19.67 19.67 19.67 19.67 11.72 22.59 ers r operation or 19.25 ts or priorities 19.25 conders (CMFs) 19.67 tolers (CMFs) 15.48 folders (CMFs) 20.50 nt folders (CMFs) 15.48 folders (CMFs) 15.48 an or azimuth 15.48 folders (CMFs) 15.48 folders (CMFs) 15.48 folders (CMFs) 20.50 17.99 tools, parts, or 17.99 anning tools 16.32 a, communication, 14.64 ools, parts, or 16.74 among users 16.74 21.34	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	64.26 64.56 64.86 65.15 65.02 66.31 66.31 66.33 67.17 67.14 68.59 68.31 68.31 68.31 68.31	110 115 120
### 19.67 ### 19.67 ### 19.67 ### 19.67 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 #### 19.25 #### 19.25 #### 19.25 #### 19.25 #### 19.25 ##### 19.25 ###################################	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	64.56 65.15 65.15 65.73 66.02 66.31 66.31 67.44 67.74 67.74 68.33 68.33 68.33 68.33 68.33 68.33 68.33 68.33 68.33	110
### 19.67 ### 19.67 ### 19.67 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 #### 19.25 #### 19.25 #### 19.25 #### 19.25 #### 19.25 #### 19.25 ###################################	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	64.56 65.115 65.12 66.02 66.31 66.31 67.44 67.45 67.74 68.33 68.33 68.33 68.33 68.33 68.33 68.33	110 115 120
### 19.67 ### 19.67 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 ### 19.25 #### 19.25 #### 19.25 #### 19.25 #### 19.25 #### 19.25 ###################################	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	64.86 65.15 65.14 66.02 66.31 66.88 67.17 67.14 68.31 68.31 68.59	115
s 19.25 s 11.72 s 25.52 s 22.59 ts or priorities 19.25 croperation or 19.67 ications FLIMSYs 15.48 s or azimuth 15.48 s or azimuth 15.48 tolders (CMFs) 20.50 ing or azimuth 15.48 an performance 18.41 fied materials 13.39 tools, parts, or 16.32 a, communication, 14.64 ools, parts, or 16.74 among users 16.74 among users 16.74 21.34	8 8 8 8 7 7 7 7 8 8 8 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 8 7 7 7 7 7 7 8 8 8 7 7 7 7 7 7 8 8 8 7 7 7 7 7 7 8 8 8 7	65.15 65.73 66.31 66.31 66.31 66.88 67.17 67.14 68.02 68.31 68.31 68.31	110 115
### 11.72 ### 11.72 ### 15.59 ### 15.90 ### 15.90 ### 15.90 ### 15.90 ### 15.06 ### 15.48 ### 15.48 ### 15.48 ### 15.48 ### 17.99 ### 17.99 ### 17.99 ### 17.99 ### 17.99 ### 17.99 #### 17.99 #### 17.99 #### 17.99 #### 17.99 #### 17.99 #### 17.99 ##### 14.64 ##################################	ช ช ช ช ช ช ช ช ช ช ช ช ช ช ช ช ช ช ช	65.44 66.02 66.02 66.31 66.31 67.17 67.14 67.14 68.02 68.31 68.31 68.31	115
sers ers tr or priorities r operation or lications FLIMSYs locations FLIMSYs s or azimuth folders (CMFs) tolders (CMFs) tools, parts, or anning tools anning tools anning tools anning tools coedures or a, communication, a, communication, 14.64 among users 16.74 among users 16.74 21.34	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65.73 66.02 66.31 66.89 66.89 67.45 67.74 68.02 68.31 68.59 68.86 69.13	110
sers ts or priorities ts or priorities 19.25 20.08 r operation or ications FLIMSYs ings or s or azimuth folders (CMFs) tolders (CMFs) tolders (CMFs) tolders (CMFs) tolders (CMFs) 15.48 15.48 15.48 16.39 tools, parts, or 17.99 anning tools anning tools ocedures or a, communication, 14.64 among users 16.74 among users 16.74 21.34	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66.02 66.31 66.31 66.59 66.59 67.74 67.74 68.02 68.31 68.59 68.86 69.13	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ts or priorities 15.90 t or azimuth 15.48 folders (CMFs) 20.50 h performance 13.39 tools, parts, or 17.99 anning tools 16.32 a, communication, 14.64 among users 16.74 among users 16.74 anning users 16.74 among users 16.74 among users 16.74	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66.31 66.59 67.17 67.14 68.02 68.31 68.59 68.86 69.13	115
ts or priorities 19.25 r operation or 19.67 ications FLIMSYs 15.06 ings or 15.48 folders (CMFs) 15.48 folders (CMFs) 20.50 h performance 17.99 anning tools 17.99 anning tools 15.06 ocedures or 17.99 anning tools 15.06 ocedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 21.34	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	66.88 67.17 67.45 67.74 68.02 68.31 68.59 68.86 69.13	115
r operation or 19.67 ications FLIMSYs 19.67 ications FLIMSYs 15.48 s or azimuth 15.48 folders (CMFs) 20.50 int 17.99 h performance 18.41 fied materials 13.39 tools, parts, or 16.32 a, communication, 14.64 ools, parts, or 16.74 among users 16.74 among users 16.74 21.34	8 8 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	66.88 67.17 67.45 67.74 68.02 68.31 68.59 68.86 69.13	115
r operation or 19.67 ications FLIMSYs 15.06 ings or szimuth 15.48 folders (CMFs) 20.50 int 17.99 h performance 18.41 fied materials 13.39 tools, parts, or 17.99 anning tools 15.06 ocedures or 17.99 among users 14.64 among users 16.74 among users 16.74 21.34	7	67.17 67.14 67.14 68.02 68.31 68.59 68.86 69.13	115
ications FLIMSYs 15.06 ings or 15.48 s or azimuth 15.48 folders (CMFs) 20.50 int 17.99 tools, parts, or 17.99 anning tools 16.32 a, communication, 14.64 among users 16.74 among users 16.74 among users 16.74 21.34	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	68.31 68.59 68.85 68.86 69.13	115
ications FLIMSYs 15.06 ings or 15.48 s or azimuth 15.48 folders (CMFs) 20.50 int 17.99 h performance 18.41 fied materials 13.39 tools, parts, or 17.99 anning tools 15.06 ocedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 21.34	6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	67.45 67.74 68.02 68.31 68.59 68.86 69.13	1150
ings or 15.48 s or azimuth 15.48 folders (CMFs) 20.50 int 17.99 h performance 18.41 fied materials 13.39 tools, parts, or 17.99 anning tools 15.06 ocedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 among users 16.74	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	67.74 68.02 68.31 68.59 68.86 69.13	120
# or azimuth 15.48 folders (CMFs) 20.50 in performance 17.99 tools, parts, or 17.99 anning tools 15.06 coedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 among users 16.74 21.34	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	68.02 68.31 68.59 69.13	120
folders (CMFs) 15.48 folders (CMFs) 20.50 in performance 17.99 tools, parts, or 17.99 anning tools 15.06 coedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 21.34	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	68.59 68.59 68.59 69.13	120
folders (CMFs) 15.48 20.50 17.99 h performance 18.41 fied materials 13.39 tools, parts, or 17.99 anning tools 15.06 ocedures or 16.32 a, communication, 14.64 ools, parts, or 16.74 among users 16.74 21.34	. 28 . 28 . 27 . 27 . 27	68.31 68.59 68.86 69.13	120
tolders (cars) 15.40 In performance 17.99 tools, parts, or 17.99 anning tools 15.06 ocedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 21.34	, , , , , , , , , , , , , , , , , , ,	68.59 68.86 69.13	120
### 17.99 h performance 18.41 fied materials 13.39 tools, parts, or 17.99 anning tools 16.32 a, communication, 14.64 ools, parts, or 16.74 among users 16.74 among users 16.74 21.34	 	68.86 69.13	120
fied materials 13.39 tools, parts, or 17.99 anning tools 15.06 ocedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 21.34	22. 2.	69.13	120
fied materials 13.39 tools, parts, or 17.99 anning tools 15.06 ocedures or 16.32 a, communication, 14.64 ools, parts, or 16.74 among users 16.74 21.34	.27	64.13	
tied materials 13.39 tools, parts, or 17.99 anning tools 15.06 ocedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 21.34	.27		
anning tools 15.06 ocedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 21.34		69.39	
anning tools 15.06 ocedures or 16.32 a, communication, 14.64 among users 16.74 among users 16.74 20.58)			
anning tools 15.06 ocedures or 16.32 a, communication, 14.64 ools, parts, or 16.74 among users 14.64 JQSs) 16.74	.27	99.69	
anning tools 15.06 ocedures or 16.32 a. communication, 14.64 among users 16.74 among users 16.74 20.88)		;	
a, communication, 14.64 ools, parts, or 16.74 among users 16.74 21.34	.26	69.92	
a, communication, 14.64 ools, parts, or 16.74 among users 14.64 JQSS) 16.74	.26	70.19	125
a, communication, 14.54 ools, parts, or 16.74 among users 14.64 21.34	•		
ools, parts, or 16.74 among users 14.64 16.74 21.34	97.	70.40	
among users 16.74 JQSs) 16.74 21.34			
among users 14.64 (JQSs) 21.34	07.	T/.0/	
(JQSe) 16.74 21.34	.26	70.97	
21.34	.26	71.23	
	.25	71.48	130
Connect or disconnect commercial power supplies 20.08 1.26	.25	71.74	
F acquisitions or log on 14.64	.25	71.99	
parameters			
perating frequencies 20.08 1	.25	72.24	
Evaluate personnel for promotion, demotion, 16.74 1.50	.25	72.49	
	.25	72.74	135
13.39	.25	72.99	
nications 19.67	.25	73.24	
Evaluate serviceability of equipment, tools, parts, or 18.41 1.35	.25	73.49	

F0144 F0141

A0010

F0143 A0018 R0258 M0346

I0232 J0254

H0187 D01111 D01110 F0150 F0150 A0001 A0012 M0327 K0275

G0152 Task

10226 10314 A0014 A0003 H0182

H0203 M0332

H0179

J0251

D0088

B0056 F0145

D0102 J0247

prtjob

ın

Page

GB0003 Number of Members: 239

Avg Pct Time Cumulative Avg T Spent by Pct Time Spent All Members by All Members 73.73 .25 73.73 .25 73.73 .25 74.47 .24 74.22 .24 75.20 .24 75.45 .24 75.93 .24 75.93 .24 76.65 .24 77.36 .24 77.36 .24 77.83 .24 77.83 .23 78.30 .23 78.30 .23 78.53 .23 78.53 .23 78.53 .23 78.53 .23 78.53 .23 78.53 .23 78.53 .23 78.53 .23 78.53 .23 78.58 .23 79.65							
Schedule personnel for IDX assignments, leaves, or parses coordinate maintenance of equipment with appropriate acceivance of translation spential personnel for IDX assignments, leaves, or 14.64			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Schedule personnel for TDY assignments, leaves, or passes 14.64 1.69 .25 73.73 passes agonomic end aguipment with appropriate 19.83 1.31 .25 74.23 receivers or transmitters of transmitters of continuous continuous and relay position reports 17.99 1.36 .25 74.42 Receiver and relay position reports 15.90 1.36 .25 74.42 Receiver and relay position reports 15.90 1.54 .24 74.72 Identify facerimile aguipment malfunctions undecent language 15.90 1.52 .24 75.45 Prevent transmission of obscene or indecent language 15.90 1.52 .24 75.45 Prevent transmission of obscene or indecent language 15.90 1.52 .24 75.45 Prevent transmission of obscene or indecent language 15.90 1.52 .24 75.45 Baitedity or charte status indicators, such as operating 15.90 1.52 .24 75.45 Statebilish or obscenting status indicators, such as operating 15.74 1.41 .24 77.36 (508) <	. K	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Num
Condicte maintenance of equipment with appropriate agencial and advanced and all transmission of bosenes or cardinates and relative controlled activation reports and relative controlled activation reports and relative controlled activation reports and relating receives or transmitters or equipment malturctions controlled activate and relating production and relating receives and relating productions and relating receives and relating receives and relating relating received transmission of obsenes or indecent language and activation or undere states indicators, such as beards, 17.19 1.47 1.47 1.47 1.47 1.47 1.47 1.47 1.47	63		14.64	1.69	.25	73.73	
Preset dual-tone multifrequency (DTMF) controlled Freceiveze or transmitters Research Total relative properts Frequent policies, directives, or procedures for 15.75 Frequent policies, directives, or procedures for 16.74 Frequent policies, directives, or patch 16.74 Frequent policies, directives, or patch 16.75 Frequent policies, directives or simplex operations Frequent policies, directives or simplex operations Frequent policies, directives or patch 16.74 Frequent for duplex procedures Frequent for duplex for mental procedure for patch 16.74 Frequent for duplex for mental procedure for patch 16.74 Frequent for for duplex for mental procedure for patch 16.74 Frequent for for for for	7.		18.83	1.31	.25	73.98	140
Preset dual-tone multitrequency (DTME) controlled 14.23 1.73 1.63 1.74 Receive and relay position reports Identify facesimils equipment malfunctions Franamic Stock of descriptions of observe or indecent language Reinhain or update status indicators, such as operating Resimple, organizational policies, such as operating Resimple of operating procedures Resimple and position relay for the procedures Resimple of the procedures for the procedures Resimple of the procedures for the procedures Resimple of the procedures							
Transcrivers or transmitters	60	Preset dual-tone multifrequency (DTMF) controlled	14.23	1.73	.25	74.23	
Receive and relay position reports to requipment of the configure and relay position reports to requipment malfunctions 15.90 1.36 2.5 74.47 Recearch Tos to identify components or equipment malfunctions 15.90 1.56 1.50 2.4 74.92 Identify facinaties equipment malfunctions 15.90 1.50 1.61 2.4 75.53 Frewant transmission of obscome or indecent language 15.90 1.57 2.4 75.53 Recapits or charts 1.41 2.4 75.53 Instructions (OIs) or standard operating procedures 15.90 1.52 2.4 75.93 Instructions (OIs) or standard operating procedures for 15.70 1.37 2.4 76.11 Interpret policies, directives, or procedures for 15.90 1.50 2.4 76.11 Interpret policies, directives, or procedures for 15.90 1.50 2.4 76.11 Interpret policies, directives, or procedures for 15.90 1.50 2.4 77.11 Interpret policies, directives, or procedures for 15.90 1.50 2.4 77.11 Interpret policies, directives of instructors 15.90 1.50 2.4 77.11 Interpret policies, directives or simplex operations 18.83 1.25 2.4 77.60 Set up above patch equipment for duplex or simplex operations 18.83 1.25 2.4 77.60 Set up bonce patch equipment and matrix systems or patch 13.39 1.75 2.4 77.60 Set up bonce patch equipment for duplex or simplex or patch 13.39 1.75 2.4 77.60 Set up bonce patch equipment and matrix systems or patch 13.39 1.75 2.4 77.60 Set up bonce patch equipment and matrix systems or patch 13.39 1.75 2.4 77.60 Set up bonce patch equipment for lawly assigned 16.74 1.31 2.21 79.21 Conduct data transmission using procedure 16.74 1.31 2.5 79.21 Conduct data transmission using procedure 16.74 1.31 2.5 79.21 Conduct data transmission using procedure 16.32 1.90 2.50 79.80 Conduct data transmission using procedure 16.32 1.30 2.50 79.80 Conduct conduct sore patch 1.30 1.30 2.50 2.50 2.50		receivers or transmitters					
Research Top to identify components or equipment 15.90 1.54 24.72 Identify Executive equipment malfunctions 15.06 1.62 2.4 74.72 Prevent transmission of Obscene or indecent language 15.48 1.57 2.4 75.45 Prevent transmission of Obscene or indecent language 15.90 1.57 2.4 75.45 Maintain or undate status indicators, such as operating 15.90 1.57 2.4 75.69 Graphs, or chart stondard operating procedures 17.15 1.41 2.4 75.93 Interpret policies, directives, or procedures for 16.74 1.43 2.4 76.17 Interpret policies, directives, or procedures for 16.74 1.43 2.4 76.17 Set up controlled asfety or security areas 18.83 1.27 2.4 76.18 Salact Exequency-of-Optimum transmissions (FORS) 15.90 1.50 2.4 77.13 Salact Exequency-of-Optimum transmissions (FORS) 1.59 1.78 2.4 77.13 Salact Exequency-of-Optimum transmissions (FORS) 1.59 1.50 2.4 77.13 Salact mansoment for duplex or simplex operations 18.83 1.25 2.4 77.13 Salact maternas using antenna matrix systems or patch 18.83 1.25 2.4 77.13 Salact maternas using antenna matrix systems or patch 18.83 1.25 2.4 77.13 Salact mansomission using provords 16.74 1.34 1.35 2.3 78.18 Condiduct data transmission using provords 16.74 1.34 1.34 2.3 78.18 Condict maternas using antenna serial systems or patch 16.74 1.34 1.35 2.2 79.43 Condict maternas using musing provords 16.32 1.40 2.3 79.43 Condict maternas using musing provords 16.32 1.40 2.3 79.43 Condict maternasis on using provords 16.32 1.33 2.22 79.43 Configure attenmand control, communications 16.32 1.33 2.18 2.2 79.43 Configure Attendancy or excertions 16.32 1.33 2.25 79.65 Condiduct command, control, communications 16.32 1.33 2.18 2.2 79.43 Configure Attendancy or excertions 16.32 1.33 2.33 Configure Miles or tending provided to many	13	Receive and relay position reports	17.99	1.36	.25	74.47	
Identify faceimide equipment malfunctions 18.83 1.30 .24 74.96 Prevent transmission of obscene or indecent language 15.48 1.57 .24 75.20 Prevent transmission of obscene or indecent language 15.48 1.57 .24 75.40 Prevent transmission of obscene or indecent language 17.15 1.41 .24 75.40 Graphic or togate status indicators, such as operating procedures 17.57 1.57 1.41 .24 75.69 Establish organizational policies, such as operating procedures 15.90 1.52 .24 75.69 Set up controlled safety or security areas 16.74 1.43 .24 76.17 Interpret policies, directives or procedures for 16.74 1.43 .24 76.18 Interpret policies, directives or procedures for 15.90 1.50 .24 77.13 Set up about partenna system malfunctions (FOFs) 1.59 1.78 .24 77.13 Select frequency-of-optimum transmissions (FOFs) 1.59 1.50 .24 77.13 Select transceives 18.83 1.25 .24 77.13 Select antennas using antenna matrix systems or patch 13.39 1.75 .24 77.80 Select antennas using antenna matrix systems or patch 13.39 1.75 .24 77.80 Select antennas using antenna matrix systems or patch 13.39 1.75 .24 77.80 Select antennas using antenna matrix systems or patch 13.39 1.75 .24 77.80 Select antennas using antenna matrix systems or patch 13.39 1.75 .23 78.30 Conduct data transmission using prowords 18.83 1.22 .23 78.30 Porsonnal conduct data transmission using prowords 18.41 1.21 .22 79.43 Conduct data transmission using prosigns 16.32 1.40 .23 79.43 Conduct data transmission using prosigns 16.32 1.30 1.55 .22 79.43 Conduct command, control, communications 19.32 1.33 1.35 1.3	33	Research TOs to identify components or equipment	15.90	1.54	.24	74.72	
Prevent transmission of obscene or indecent language 15.06 1.62 2.4 75.09	24	Identify facsimile equipment malfunctions	18.83	1.30	.24	74.96	
Prevent transmission of obscene or indecent language 15.48 1.57 .24 75.45 Maintain or ungdate status indicators, such as boards, or charts Establish organizational policies, such as operating 15.90 1.52 .24 75.93 Establish organizational policies, such as operating 17.57 1.37 .24 75.93 Set up controlled safety or security areas 17.57 1.37 .24 76.41 Interpret policies, directives, or procedures for 16.74 1.43 .24 76.41 Select policies, directives, or procedures for 18.83 1.27 .24 76.85 Select frequency-of-optimum transmissions (FOTs) 13.39 1.78 .24 77.13 Select frequency-of-optimum transmissions (FOTs) 15.90 1.50 .24 77.13 Select frequency-of-optimum transmissions simples of instructors 18.83 1.25 .24 77.83 Select antennas using antenna matrix systems or patch 13.39 1.75 .24 77.83 Select antennas using antenna matrix systems or patch 13.39 1.75 .23 78.76 Select antennas using prowings 16.34 1.34 .23 78.76 Conduct data transmission using prosigns 16.34 1.34 .23 79.43 Conduct data transmission using prosigns 14.23 1.55 .22 79.43 Conduct data transmission using prosigns 14.23 1.55 .22 79.43 Conduct data transmission using prosigns 16.04 1.34 .23 79.65 Conduct data transmission using prosigns 16.34 1.34 .23 79.65 Conduct data transmission using prosigns 16.04 1.34 .33 .25 79.45 Conduct data transmission using prosigns 16.04 1.35 .32 79.65 Conduct data transmission using prosigns 16.04 .23 79.65 Conduct data transmission using prosigns 19.95 Conduct data trans	78	Transmit SATCOM messages	15.06	1.62	.24	75.20	145
Maintain or update status indicators, such as boards, graphs, or chartes 17.15 1.41 .24 75.69 Establish organizational policies, such as operating instructions (OIS) or standard operating procedures (SOPS) 15.90 1.52 .24 75.93 (SOPE) instructions (OIS) or standard operating procedures (SOPS) 17.57 1.37 .24 76.41 (SOPE) interpret policies, directives, or procedures for subordinates 16.74 1.43 .24 76.41 Sclect frequency-of-optimum transmissions (FOTS) 13.39 1.77 .24 76.89 Sclect frequency-of-optimum transmissions (FOTS) 15.90 1.50 .24 77.13 Sclect frequency-of-optimum transmissions (FOTS) 15.90 1.50 .24 77.13 Sclect frequency-of-optimum transmission using prowords 18.83 1.25 .24 77.60 Sclect antennas using antenna matrix systems or patch 13.39 1.75 .24 77.60 Sclect antennas using antenna matrix systems or patch 15.06 1.54 .23 78.76 Implement safety or security programs 16.74 1.34 .23 <td>60</td> <td></td> <td>15.48</td> <td>1.57</td> <td>.24</td> <td>75.45</td> <td></td>	60		15.48	1.57	.24	75.45	
Exables, or charts Extablish organizational policies, such as operating instructions (OIS) or standard operating procedures (SOPS) Set up controlled safety or security areas (SOPS) Interpret policies, directives, or procedures for 16.74 1.43 .24 76.41 1.43 1.40	25	Maintain or update status indicators, such as boards,	17.15	1.41	.24	75.69	
Establish organizational policies, such as operating procedures (SORs) (SORs) or standard operating procedures (SORs) (SORs) or standard operating procedures (SORs) (SORs) or standard operating procedures for 16.74 1.37 .24 76.17 16.17 subordinates Identify antenna system malfunctions (FORs) 18.83 1.27 .24 76.89 17.80 Select frequency-of-optimum transmissions (FORs) 18.83 1.25 .24 77.13 17.10 Select frequency-of-optimum transmissions (FORs) 15.90 1.50 2.4 77.13 Select antenna strik systems or patch (Solid Markov Configure equipment for duplex or simplex operations 18.83 1.25 .24 77.60 Select antenna suing antenna matrix systems or patch 13.39 1.75 .24 77.60 Select antennas using antenna matrix systems or patch 13.39 1.25 .24 77.60 Select antennas using provords 15.00 1.50 1.50 1.50 1.50 1.50 1.50 1.5		graphs, or charts					
instructions (OIs) or standard operating procedures (\$9089) Set up controlled safety or security areas Interpret policies, directives, or procedures for subordinates Interpret policies, directives, or procedures for Interpret policies, directives, or procedures Interpret policies, directives, or procedures for interpret for Interpret policies, directives, or procedures for mewly assigned Interpret policies, directives, or procedures for newly assigned Interpret policies, directives, or procedures for pake por procedure data transmission using prosigns Interpret policies, directives, or procedures for pake policies Interpret policies, or procedures for pake policies Interpret policies, or procedures for pake policies Interpret policies, directives, or procedures for pake policies Interpret policies, or procedures for pake policies Interpret policies Interpre	39		15.90	1.52	.24	75.93	
Set up controlled safety or security areas Interpret policies, directives, or procedures for Interpret policies, directives Interpret policies Interpret polic		instructions (OIs) or standard operating procedures					
Interpret policies, directives, or procedures for subordinates subordinates Identify antenna system malfunctions Identify antenna system malfunctions Select frequency-of-optimum transmissions (FOTS) Select frequency-of-optimum transmissions (FOTS) Select frequency-of-optimum transmissions (FOTS) Select frequency-of-optimum transmissions (FOTS) Select mobile HF, VHF, UHF, OFF satellite Lanscaivers Configure equipment for duplex or simplex operations Set up phone patch equipment Select antennas using antenna matrix systems or patch Select antennas using antenna matrix systems or patch Select antennas using prowords Conduct data transmission using prowords Reconfigure antennas Conduct data transmission using prosigns Dersonalize lesson plans Conduct command, control, communications Conduct command, control, communications L6.32 L8.41 L9.67 L.20 L24 77.60 8.37 2.81 1.25 2.81 1.25 2.81 1.25 1.24 77.60 8.37 18.93 18.83 1.25 2.81 2.81 2.81 2.81 2.81 2.82 78.30 78.30 78.30 78.30 Personalize lesson plans Conduct data transmission using prosigns Mistar terminals Conduct command, control, communications L6.32 1.33 2.4 77.60 8.37 1.15 2.4 77.60 8.37 78.30 78.30 78.30 78.30 78.98 Personalize lesson plans Conduct data transmission using prosigns Conduct command, control, communications 16.32 1.94 77.60 8.37 78.98 78.98 78.98 78.98 78.98 78.98 78.98 78.98 78.98 78.99	17	Set up controlled safety or security areas	17.57	1.37	.24	76.17	
### Subordinates ### Subordinates ### Identify antenna system malfunctions ### Identify antenna system crecking the partial set of instructors ### Identify antenna match crecking set of instructors ### Identify antenna match crecking set of instructors ### Identify antenna match crecking systems or patch #### Identify antenna match crecking systems or patch crecking systems #### Identify antenna match crecking systems #### Identify antenna match crecking systems #### Identify antenna crecki		procedures	16.74	1.43	24	76.41	150
18.83 1.27 .24 76.65							
Select frequency-of-optimum transmissions (FOTs) 13.39 1.78 .24 76.89 Evaluate training methods or techniques of instructors 15.90 1.50 .24 77.13 Set up mobile HF, VHF, UHF, or EHF satellite 18.83 1.25 .24 77.36 Configure equipment for duplex or simplex operations 18.83 1.25 .24 77.83 Set up phone patch equipment 8.37 2.81 .24 77.80 Set up phone patch equipment 8.37 2.81 .24 77.81 Select antennas using antenna matrix systems or patch 13.39 1.75 .23 78.07 Panels Implement safety or security programs 16.32 1.24 77.83 Conduct data transmission using prowords 16.32 1.40 .23 78.76 Reconfigure autennas 16.74 1.34 .23 78.98 Conduct supervisory orientations for newly assigned 16.74 1.34 .23 79.43 Personnel Conduct data transmission using prosigns 14.23 1.55 .22 79.43	81	Identify antenna system malfunctions	18.83	1.27	.24	76.65	
Evaluate training methods or techniques of instructors Set up mobile HF, VHF, UHF, or EHF satellite transceivers Configure autennas using antenna matrix systems or patch panels Light Select autennas using antenna matrix systems or patch panels Light Select autennas using antenna matrix systems or patch panels Light Select autennas using antenna matrix systems or patch panels Light Select autennas using antenna matrix systems or patch panels Light Select autennas using antenna matrix systems or patch panels Light Select autennas selected at a transmission using prowords Reconfigure autennas Conduct data transmission using prossigned personnel Conduct data transmission using prossigned personnel Conduct data transmission using prossigned personnel Conduct data transmission using prossigns personnel Conduct data transmission using prossigns personnel Conduct data transmission using prossigns Light Select autennas selected at a transmission using prossigns Conduct data transmission using prossigns Conduct command, control, communications Light Select autennas selected at a transmission at a transmissio	[3	Select frequency-of-optimum transmissions (FOTs)	13.39	1.78	.24	76.89	
Set up mobile HF, VHF, UFF, UFF, UFF, OF EHF satellite 19.67 1.20 .24 77.56 transceivers Configure equipment for duplex or simplex operations 18.83 1.25 .24 77.60 Set up phone patch equipment 8.37 2.81 .24 77.83 Set up phone patch equipment 13.39 1.75 .23 78.07 panels Implement safety or security programs 18.83 1.25 .23 78.07 Conduct data transmission using prowords Reconfigure antennas 16.32 1.40 .23 78.55 Conduct supervisory orientations for newly assigned personnal 16.74 1.34 .23 78.98 Conduct data transmission using prosigns 18.41 1.25 .23 79.43 Conduct data transmission using prosigns 144.23 1.55 .22 79.43 Conduct data transmission using prosigns 144.23 1.25 .22 79.43 Conduct supervisory principles 10.04 2.18 1.55 79.65 Conduct command, control, communications 16.32 179.65	0	Evaluate training methods or techniques of instructors	15.90	1.50	.24	77.13	
transceivers Configure equipment for duplex or simplex operations Configure equipment for duplex or simplex operations Set up phone patch equipment Set up phone patch or security systems or patch Danels Implement safety or security programs Conduct data transmission using prosigns Seconfigure antennas Conduct supervisory orientations for newly assigned Set up phone 15.06 1.54 78.73 78.73 78.75 78.98 Conduct data transmission using prosigns Set up phone 16.74 1.34 1.34 1.21 79.21 Personalize lesson plans Configure Milstar terminals for DAMA operations Conduct command, control, communications 16.32 10.04 2.18 77.60 78.75 78.75 79.43 Conduct command, control, communications 16.32 17.50 1.55 1.25 79.43 79.65	23		19.67	1.20	.24	77.36	
Configure equipment for duplex or simplex operations Set up phone patch equipment Set up phone patch equipment Select antennas using antenna matrix systems or patch panels Implement safety or security programs Conduct data transmission using prowords Reconfigure antennas Conduct supervisory orientations for newly assigned Select antennas 15.06 1.54 78.07 78.07 78.30 Conduct data transmission using prosigns Personnel Conduct supervisory orientations Conduct data transmission using prosigns Personnel Conduct data transmission using prosigns 16.32 16.32 16.32 17.50 18.41 1.21 1.21 1.22 1.33 18.93 19.93		transceivers					
Set up phone patch equipment 8.37 2.81 .24 77.83 Select antennas using antenna matrix systems or patch panels 13.39 1.75 .23 78.07 Panels Implement safety or security programs 15.06 1.54 .23 78.30 Conduct data transmission using prowords 16.32 1.40 .23 78.98 Reconfigure autennas 16.74 1.34 .23 78.98 Conduct data transmission using prosigns 18.41 1.21 .23 79.21 Personnel Conduct data transmission using prosigns 14.23 1.55 .22 79.43 Conduct data transmission using prosigns 10.04 2.18 .22 79.43 Conduct data transmission using prosigns 10.04 2.18 .22 79.43 Conduct data transmission using prosigns 10.04 2.18 .22 79.65 Conduct data transmission using prosigns 10.04 2.18 .22 79.65 Conduct data transmission using prosigns 10.04 2.18 .22 79.65 Conduct data transminal, control, communications 10.32 79.65 <t< td=""><td>13</td><td>-</td><td>18.83</td><td>1.25</td><td>.24</td><td>77.60</td><td>155</td></t<>	13	-	18.83	1.25	.24	77.60	155
Select antenna using antenna matrix systems or patch panels 13.39 1.75 .23 78.07 panels Implement safety or security programs 15.06 1.54 .23 78.30 Conduct data transmission using prowords 16.32 1.40 .23 78.75 Reconfigure antennas 16.74 1.34 .23 78.98 Conduct data transmission using prosigns 18.41 1.21 .23 79.21 Personalize lesson plans 14.23 1.55 .22 79.43 Configure Milstar terminals for DAMA operations 10.04 2.18 .22 79.65 Conduct command, control, communications 16.32 1.33 .22 79.86	25		8.37	2.81	.24	77.83	
panels 1.54 .23 78.30 Implement safety or security programs 15.06 1.54 .23 78.33 Conduct data transmission using prosigns 16.32 1.40 .23 78.98 Reconfigure autennas 16.74 1.34 .23 78.98 Conduct supervisory orientations for newly assigned 16.74 1.34 .23 78.98 Personalize lesson plans 14.23 1.55 .22 79.43 Configure Milstar terminals for DAMA operations 10.04 2.18 .22 79.65 Conduct command, control, communications 16.32 1.33 .22 79.86	1	Select antennas using antenna matrix systems or patch	13.39	1.75	.23	78.07	
Implement safety or security programs 15.06 1.54 .23 78.30		panels	1	,			
Conduct data transmission using prowords 18.83 1.22 23 78.53 Reconfigure antennas 16.32 1.40 .23 78.76 Conduct supervisory orientations for newly assigned personnel 16.74 1.34 .23 78.98 Conduct data transmission using prosigns 18.41 1.21 .22 79.21 Personnelize lesson plans 10.04 2.18 .22 79.43 Configure Milstar terminals for DAMA operations 10.04 2.18 .22 79.65 Conduct command, control, communications 16.32 1.33 .22 79.86	8	Implement safety or security programs	15.06	1.54	.23	78.30	
Reconfigure antennas 16.32 1.40 .23 78.76	83	Conduct data transmission using prowords	18.83	1.22	.23	78.53	
Conduct supervisory orientations for newly assigned 16.74 1.34 .23 78.98 personnel Conduct data transmission using prosigns 18.41 1.21 .22 79.21 Personalize lesson plans 14.23 1.55 .22 79.43 Configure Milstar terminals for DAMA operations 10.04 2.18 .22 79.65 Conduct command, control, communications 16.32 1.33 .22 79.86	69	Reconfigure antennas	16.32	1.40	.23	78.76	160
personnel 18.41 1.21 .22 79.21 Conduct data transmission using prosigns 14.23 1.55 .22 79.43 Personalize lesson plans 10.04 2.18 .22 79.43 Configure Milstar terminals for DAMA operations 10.04 2.18 .22 79.65 Conduct command, control, communications 16.32 1.33 .22 79.86	23	Conduct supervisory orientations for newly assigned	16.74	1.34	.23	78.98	
Conduct data transmission using prosigns 18.41 1.21 .22 79.21 Personalize lesson plans 14.23 1.55 .22 79.43 Configure Milstar terminals for DAMA operations 10.04 2.18 .22 79.65 Conduct command, control, communications 16.32 1.33 .22 79.86		personnel					
Personalize lesson plans 14.23 1.55 .22 79.43 Configure Milstar terminals for DAMA operations 10.04 2.18 .22 79.65 Conduct command, control, communications 16.32 1.33 .22 79.86	82	Conduct data transmission using prosigns	18.41	1.21	.22	79.21	
Configure Milstar terminals for DAMA operations 10.04 2.18 .22 79.65 Conduct command, control, communications 16.32 1.33 .22 79.86	13	Personalize lesson plans	14.23	1.55	.22	79.43	
Conduct command, control, communications 16.32 1.33 .22 79.86	81	Configure Milstar terminals for DAMA operations	10.04	2.18	.22	79.65	
	4	Conduct command, control, communications	16.32	1.33	.22	79.86	165

Page

Number of Members:

prtjob

Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

THOK 4 H F P M C G

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	33.46	33.46
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	17.07	50.54
(TO) SYSTEM ACTIVITIES			
PERFORMING TRAINING ACTIVITIES	20	12.43	62.97
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	6.65	69.62
PERFORMING RADIO OPERATIONAL PROCEDURES	43	5.99	75.61
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	5.46	81.07
SETTING UP RADIO EQUIPMENT	32	4.61	85.68
TROUBLESHOOTING RADIO EQUIPMENT	1.7	3.74	89.42
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	2.90	92.32
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.57	94.89
CONFIGURING RADIO EQUIPMENT	27	2.13	97.02
MAINTAINING RADIO EQUIPMENT	15	1.81	98.84
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	1.16	100.00
ACTIVITIES			

Number of Members:

Н

Page

Radio Communications Systems Reported AFSC(s): 3C1X1 ----- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Sorted

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
M0368	Write recommendations for awards or decorations	76.19	2.31	1.76	1.76	
M0319	Conduct general meetings, such as staff meetings,	60.32	2.80	1.69	3.45	
	briefings, conferences, or workshops					
M0367	Write or indorse military performance reports	73.02	2.30	1.68	5.13	
M0325	Counsel subordinates concerning personal matters	71.43	2.10	1.50	6.63	
I0222	Maintain security or COMSEC forms for safes,	57.14	2.62	1.50	8.12	Ŋ
	containers, or rooms					
M0339	Establish organizational policies, such as operating	49.21	2.83	1.39	9.51	
	instructions (OIs) or standard operating procedures					
10239	Store classified or COMSEC materials or documents,	53.97	2.55	1.38	10.89	
	other than at deployed locations					
10212	Destroy classified or COMSEC materials or documents	60.32	2.15	1.30	12.18	
M0347	Evaluate personnel for promotion, demotion,	57.14	2.08	1.19	13.38	
	reclassification, or special awards					
M0340	Establish performance standards for subordinates	53.97	2.14	1.15	14.53	10
L0302	Determine training requirements	57.14	1.98	1.13	15.66	
I0213	Establish or maintain accountability records for	60.32	1.85	1.12	16.78	
	classified or COMSEC materials or documents					
M0317	Assign personnel to work areas or duty positions	38.10	2.92	1.11	17.89	
L0300	Conduct on-the-job training (OJT)	60.32	1.84	1.11	19.01	
M0353	Interpret policies, directives, or procedures for	52.38	2.12	1.11	20.12	15
	subordinates					
L0301	Counsel trainees on training progress	57.14	1.88	1.07	21.19	
L0312	Maintain training records or files	57.14	1.85	1.06	22.25	
M0324	Conduct supervisory performance feedback sessions	53.97	1.94	1.05	23.29	
L0297	Brief personnel concerning training programs or	49.21	2.07	1.02	24.31	
	matters					
L0309	Evaluate progress of trainees	53.97	1.81	86.	25.29	20
10209	Compile data for records, reports, logs, or trend	39.68	2.43	96.	26.25	
	analyses					
M0327	Determine or establish work assignments or priorities	46.03	2.08	96*	27.21	
M0369	Write replies to inspection reports	49.21	1.89	.93	28.15	
M0334	Draft budget requirements	30.16	3.03	.91	29.06	

prtjob

Number of Members:

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seg
L0308	Evaluate effectiveness of training programs, plans, or	44.44	2.03	06.	29.96	25
10220	procedures Maintain data lons	33,33	2.68	68	30.86	
M0352	Inspect personnel for compliance with military	52.38	1.64	98.	31.71	
M0363	Schedule personnel for TDY assignments, leaves, or	46.03	1.85	. 85	32.57	
10043	Dasses	78 57	90 6	ď	33.41	
D0105		38.10	2.15	.82	34.23	30
	(AUTODIN) or Defense Message Service (DMS) format					
L0304	training programs, plans	41.27	1.97	.81	35.05	
M0321	Conduct self-inspections or self-assessments	49.21	1.64	180 100	35.86	
MUSES	conduct supervisory orientations for meany assigned personnel	17.6	1			
10227	Perform two-person integrity (TPI) procedures for top	38.10	2.06	.79	37.44	
	secret materials			C	000	i.
M0360	Review budget requirements	55.56	1.40	0 7 .	39.00	n
M0346	Ryaluate nersonnel for compliance with performance	41.27	1.87	.77	39.78	
	standards					
H0203	Prepare images using communication planning tools	23.81	3.20	94.	40.54	
10217	Initiate requests for temporary duty (TDY) orders	41.27	1.84	.76	41.30	
M0365	0	49.21	1.40	69°	41.98	40
I0218	Initiate or maintain standby rosters or workcenter	47.62	1.34	. 64	42.62	
			,			
10216	Initiate classified reports, messages, or documents	42.80	5 ° -	40.	43.26	
10240	or COMSEC materials	44.44	1.42	. 63	43.89	
M0370		75.40	84.7	.03	70.88	
0 110 0 110	other than training or inspection reports	46.03	4	S	45.14	45
OCCOM			9		1	}
T0219	Maintain administrative files	44.44	1.34	.59	45.74	
10208	Brief personnel on Non-secure Internet Protocol	39.68	1.43	.57	46.31	
	Routing Network (NIPRNET) or Secure Internet Protocol					
M0361	changes to	23.81	2.28	.54	46.85	
	as policy directives, instructions, or		;	i		
I0244		42.86	1.26	40.	47.39	
	or unit readiness			ŭ		
L0299	Conduct formal course classroom training	19.05	4 6	# c	20.14	00
M0342	Evaluate inspection report findings of inspection	04.04	7.10	20.		
0,000		30 10	1 26	23	80 87	
M0348	Implement sarety or security programs	15 97	D. C.	26.	40.00	
M0345	Tulpment.	10.07	5.43	20. 1	10.00 10.00	
L0311	Inspect training materials or aids for operation or	27.73	79.7	10.	TO . OC	
30305	Buildability Demalon or produite training materials or aids	31.75	62.1	250	50.52	ru ru
1000	Thomas committee constructions	30 00	1 23	49	51.01	}
MO341	Executing computer equipment mailunctions Twelveto communications operations	28.57	1.67	84	51.48	
		1		1		

Number of Members:

GP0010

The communication processes of control of comparison of control comparison of comparison of comparison of control comparison o	The first denotic policy directive, includes to directives, such as policy directive, including to directive, such as policy directive, such as the communication such as the commun				;	Sorted	•	
Part Statement	Part				Spent by Mbrs	Avg Fct Time Spent by	Cumulative Avg Pct Time Spent	Task
District supplements or changes to directives, such as poster supplements or changes to directives, such as the communications posterious or manuals, other than communications posterious or manuals, other than communications posterious and the communications posterious of the communications security (Consent and Change Computer and Change Computer and Change Computer districtions and the communication security (Consent and Change Computer and Change Computer districtions are than supplements and Consent and Change Computer Computer and Ch	Decision of interactives, interactives, nuch as posite upplyement or changes to directives, nuch as posite upplyement or changes to directives, nuch as the communications positive directives, interactions or manuals, other damands communications positive directives, interactions or remained (1958) 25.40 1.77 1.77 1.75 1.25 Change computer directive creates are manuacid (1958) 25.40 1.74 1.77 1.75 1.25 Changes 1900 qualifications tendencial (1958) 25.51 1.25 1.25 1.25 1.25 1.25 Developer 3 documents acceptance are manuacid (1958) 25.51 1.25	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Public disease transmistations or manuals, other public disease public disease that communications publications or manuals, other values communications publicated or cryptographic equipment	Paintify Advised of Corporations or manuals, other than communications publications or manuals, other than communications publications or manuals, other than communications publications or types of Corporate (1088)	M0337		15.87	3.00	. 48	51.96	
Transfer for communications publicated and accounted and accounted and accounted and accounted and accounted and accounted acc	Partic Communications publications Compute computed							
Controller Control	Comparing the proposal part of the part		than communications publications			•	;	
Comparison of the personnel computer disjected or tapes 23.40 1.87 47 53.28	Comparison of the part of th	A0030	Verify keying of cryptographic equipment	47.62	1.00	84.	52.44	
Propage of communications consistency of tendencies or communications described or communications described or communications described or consistency or catality and communications described or consistency or catality and consistency classified, or CONSEC values or alliang transporting, or accordance or catality and consistency compromises or catality and report equipment programs or catality and report equipment programs or catality and report equipment or catality and report equipment of consistency compromises of catality and report equipment of consistency compromises of catality and report equipment of catality and report equipment of catality compromises of catality compromises of catality compromises of catality catality compromises of catality catality catality compromises of catality cat	Prepare job qualification standards (105s) 25.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 53.38 1.42 4.7 4.7 53.38 1.42 53.38 1.42 53.38 1.42 53.38 1.43 5	E0123	Identify DMS malfunctions	25.40	1.87	.47	52.91	09
Stepars of good qualification stundards (1988) Stepars of good qualification stundards (1988) Stepars of good qualification stundards (1988) Initiate personnel action requests Serbaria work method, procedures or 58.57 1.64 .47 54.32 Bevolop or setablish work method, procedures or 58.57 1.10 .45 55.25 Fregars administrative, classified, or COMSEC to COMSEC to COMSEC to COMSEC mattrials or documents for mailting, transporting, or 1.27 1.10 .45 55.70 Personnel, equipment programs or documents at the process of equipment with appropriate against the search process or dequipment or supplies or mailting, transportates or documents at the search of equipment or supplies or documents at the search of equipment or supplies or documents at the search of equipment or supplies or documents at the search of equipment or supplies or supplies or documents at the search of equipment or supplies or supplies or equipment or supplies or equipment or supplies or equipment or supplies or equipment or supplies or supplies or equipment or supplies or equipment or supplies or supplies or equipment or supplies or equipment or supplies or equipment or supplies or equipment or supplies or supplies or equipment or supplies or equipment or supplies or supplies or equipment or supplies or supplies or equipment or supplies or equipment or supplies or supplies or equipment or supplies or to equipment or supplies or to equipment or supplies or to equipment or supplies or	Set up Communications Security (COMSEC) equipment 26.98 1.74 4.7 54.32 Initiate personnel action requests 28.57 1.64 4.7 54.32 Develop or establish work matheds, procedures or 28.57 1.64 4.7 54.32 Develop or establish work matheds, procedures or 28.57 1.64 4.7 54.32 Propers administrative, classified, or COMSEC 41.27 1.10 45 55.70 Propers administrative, classified, or COMSEC 41.27 1.10 45 55.70 Intiate or establish logistic requirements und as 28.57 1.57 4.45 56.15 Determine or establish logistic requirements are concentrated or continuents and recomments of equipment vith appropriate 28.57 1.57 4.45 56.15 Determine antirements of equipment vith appropriate 28.57 1.57 4.45 56.15 Determine antirement or equipment or equipment or companies 47.62 1.87 1.87 1.87 1.87 Determine antirement or equipment or equip	C0060	Change computer diskettes or tapes	33.33	1.42	.47	53.38	
Set to Communications Security (COMSEC) equipment 133.33 1.41 4.47 54.79 Intitiate personnal action requests according to workloop or setablish work methods, procedures or schedules action requests for methods, procedures or schedules acheeving action requests for methods, procedures or schedules acheeving the setablish continuity transporting, or materials or documents for methods, procedures as 28.57 1.57 4.65 55.70 Determine or establish logistics requirements, such as 28.57 1.57 4.65 56.60 Determine or establish logistics requirements, such as 28.57 1.57 4.65 56.60 Coordinate maintenance of equipment with appropriate against expansion represents programs and appropriate against repart equipment replacement programs and accordinate replacement programs and accordinate maintenance of equipment or supply problems and accordinate repart equipment or supply problems accordinate accordinate or supply problems accordinate accordinate accordinate accordinate accordinate or supply problems accordinate accord	Set up Communication security (COUSEC) equipment 33.33 1.41 4.47 54.32 Initiate personnal action requests 28.57 1.41 4.47 54.32 Stropers equinational action requests 28.57 1.25 4.6 55.25 Stropers equinational action requests 28.57 1.25 4.6 55.25 Stropers equinational action requests 28.57 1.57 4.5 55.70 Dersonnel, equipment, tools parts, supplies, or vorkpace 28.57 1.57 4.6 55.70 Dersonnel, equipment tools parts, supplies, or vorkpace 28.57 1.57 4.6 55.70 Parsonnel, equipment tools parts, supplies, or vorkpace 28.57 1.57 4.6 55.70 Vorkpace Conditate maintenance of equipment with appropriate 39.68 1.11 4.4 57.04 Strong conditate maintenance of equipment of supply problems 26.58 1.19 4.4 57.04 Process classified or COMSEC materials or documents at 25.40 1.69 4.4 57.04 Process classified or COMSEC materials or document 25.40 1.69 4.4 57.04 Process classified or COMSEC materials or supply problems 26.53 1.92 4.0 59.10 Process classified or COMSEC materials or document 20.63 1.92 4.0 59.10 Part of the processing procedures 20.63 1.92 4.0 59.10 Part of the processing procedures 20.63 1.73 1.73 1.75	L0314	Prepare job qualification standards (JQSs)	26.98	1.74	.47	53.85	
This continue to the continue of the continu	Intitate percental action requests or activities percental sort methods, procedures or activities percental sort methods, procedures or activities percental sort documents for mailing, transporting, or issue administrative, classified, or commerce for mailing, transporting, or issue administrative, classified, or commerce for mailing, transporting, or issue administrative, classified, or commerce for mailing, transporting, or transporting, or setablish or certability parts, supplies, or 14.27 1.57 4.65 56.60 Plan activity methods or certability problems and activity commerce of equipment with appropriate agencies agencies agencies of equipment with appropriate agencies agencies and activity compression or causing pascend parts, and report unapply problems administrator or causing procedures for methods accident or incidents or causing procedures procedures procedures procedures processing procedures procedures procedures activity carbon or causing procedures activity carbon or causing procedures or incidents and incidents are causing procedures activity carbon or causing procedures activity carbon	H0205	Set up Communications Security (COMSEC) equipment	33.33	1.41	.47	54.32	
Property of setablish work methods, procedures or schedules sche	Prevalop or setablish work methods, procedures or schedules schedules represent a consistent for mailing, transporting, or materials or documents for mailing, transporting, or personnel, equipment, tools, parts, supplies, or parts and antitransons of equipment properties and antitransons of equipment with appropriate a pagencies constituent employed locations activated security compromises of pagencies and antitransons of equipment depoloments at 25.40 1.69 1.49 1.70 1.90 1.00 1.00 1.00 1.00 1.00 1.00 1.0	M0351	Initiate personnel action requests	28.57	1.64	.47	54.79	
personnel solutionist for maling transporting or naterials or documents for maling transporting, or naterials or documents for maling transporting, or laune sets that the set of the set o	Properties administrative, classified, or COMSEC Marketials or documents or maintain transporting, or setzential or documents or maintain transporting, or setzential or documents or maintain transporting, or setzential or documents or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or lists or establish logistics requirement with appropriate 14.29 3.14 .45 55.60	M0332	Develop or establish work methods, procedures or	36.51	1.25	.46	55.25	65
Pregates administrative, classified, or OMNEGO materials or documents for mailing transporting, or feature contents for mailing transporting, or feature and or establish logistics requirements, or workspace 14.29 1.57 1.57 1.55 1.57 1.55 1.57 1.55 1.55 1.57 1.55	Prepare administrative, classified, or communications of earthlish logistics requirements, such as degree administrative, classified, or mailing transporting, or accomment of equipment, tools, parts, supplies, or vorkspace vorkspace statisfied or considerate tregalements became the percentage of equipment with appropriate againment replacement programs and againment replacements with appropriate againment representations of equipment or supply problems a garden process of leastified or COMSEC materials or documents at 25.40 1.19 4.45 57.04 againment or supply problems 25.40 1.19 4.45 57.04 forthigh propose for mediage process for mediage			;	;			
Determine of establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or vorkepes of equipment, tools, parts, supplies, or vorkepes of equipment replacement programs Percess of seatisted or Considerate programs 14.29 1.11 .45 56.60 Plan equipment replacement programs 14.29 1.11 .45 57.04 Process of seatisted or Considerate activate at the percentage of equipment or supply problems 1.69 1.69 .43 57.47 deployed locations 1.69 1.69 .43 57.47 deployed locations 1.69 1.69 .43 57.47 deployed locations 1.69 1.69 .40 58.10 Percentify and report equipment or supply problems 20.53 1.49 .40 58.10 Percentify and report equipment deployments 20.53 1.49 .40 58.10 Percentify and report equipment deployments 20.53 1.29 .40 59.10 Parts percentified or considerate or incidents 20.53 1.27 .40 .59 1.70 Parts percentified or considerate or incidents 20.53 1.79 .40 .59 1.70 Parts percentified or considerate or incidents 20.53 1.77 .40 .59 1.70 Parts percentified or considerate or incidents 20.53 1.77 .40 .50 1.70 Parts percentified or incidents 20.53 1.77 .40 .50 1.70 Parts percentified or incidents 20.53 1.77 .40 .50 .50 Parts percentified or considerate or incidents 20.53 1.77 .70 .70 .70 Parts percentified or considerate or properate to mobility, contingency disaster 20.63 1.78 .70 .70 .70 Parts communications support for exercises or special 20.53 1.65 .70 .7	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or vertexpace confidence and equipment replacement programs or confidence and equipment replacement programs or dequipment vertex, supplies, or confidence and equipment replacement programs or dequipment vertex, supplies, or dequipment or supply problems agancies 1.11 .44 57.04 Process classified or COMSEC materials or documents at 25.40 1.69 .43 57.47 Administration record supply problems 25.40 1.69 .43 57.47 Pain apparent apparent deployments 26.58 1.19 .42 59.10 Parts apparent apparent deployments 26.58 1.17 .39 59.40 Parts apparent apparent appropriate 26.51 1.17 .39 59.40 Parts apparent extrained personnel 26.51 1.17 .39 59.40 Parts apparent appropriate processing procedures 20.53 1.17 .39 59.40 Parts apparent appropriate processing procedures 20.53 1.17 .39 59.40 Parts apparent appropriate processing procedures 20.53 1.17 .39 59.40 Parts apparent appropriate processing procedures 20.53 1.17 .39 59.40 Parts apparent appropriate procedures 20.53 1.17 .39 .30 Parts appropriate procedures 20.53 1.17 .30 .30 Parts appropriate procedures 20.53 1.17 .30 .30 Parts appropriately continued to appropriate procedures 20.53 1.27 .30 .30 Parts appropriately personnel 20.53 1.28 .30 .30 Parts apply appropriate 20.53 1.55 .30 .30 Parts apply appropriate 20.53 1.55 .30 .30 Parts apply appropriate 20.53 1.55 .30 .30 .30 Parts are reported or support for exercises or special 20.53 1.78 .30 .30 .30 Parts are reported or decurptors 20.53 .30	I0228	classified, or COMSEC	41.27	1.10	. 45	55.70	
Defermine or establish logistics requirements, such as preformal, equipment, tools, parts, supplies, or vorkspace 14.29 3.14 .45 56.60 Pain equipment replacement programs 24.29 3.14 .45 57.04 Coordinate maintenance of equipment with appropriate 39.68 1.11 .44 57.04 Agancies Pain equipment replacement programs 25.40 1.69 .43 57.47 Paccess classified or COMSEC meterials or documents at 25.40 1.69 .43 57.47 Faccess classified or COMSEC meterials or document at 25.40 1.19 .42 58.30 Partially and report supply problems 24.92 .88 .42 .59 .89 Partially and report supply problems 25.40 1.19 .40 .59 .40 Partially and report supply problems 25.87 1.19 .40 .59 .40 Partially and report supply problems 25.87 1.19 .40 .59 .40 Partially and report supply problems 25.87 1.19 .40 .59 .40 Partially and report supply problems 25.87 1.19 .40 .59 .40 Partially and report supply problems 25.40 1.27 .39 .59 .40 Partially and report supply problems 25.40 1.27 .39 .39 .59 .40 Partially and report supply problems 25.40 1.45 .37 .30 .30 .30 .30 Partially and report supply problems 25.40 1.27 .30 .30 .30 .30 .30 .30 Partially and report supply problems 25.40 1.27 .30	Determine or establish logistics requirements, such as personnes, equipment top bartes, or vortegate Personnes, equipment top bartes, supplies, or vortegate Personnes, equipment top bartes, supplies, or parts, supplies, or parts, supplies, or parts, supplies, or documents at coordinate maintenance of equipment vith appropriate 25.40 1.69 .43 57.47 Process classified or COMSEC materials or documents at 25.40 1.69 .43 57.47 Process classified or COMSEC materials or documents at 25.40 1.69 .42 57.88 Personnils and respons tenipment or supply problems 26.58 1.49 .40 58.70 Personnils and expense equipment deployments 26.53 1.92 .40 58.70 Personnils and expense equipment deployments 26.53 1.73 .39 59.49 Personnils and expense equipment deployment 22.27 1.73 .39 59.49 Personnils and expense of instructors 20.63 1.45 .37 60.29 Personnils are or score tests indicators, such as boards, 25.40 1.45 .37 61.73 Personnil or update status indicators, such as boards, 25.40 1.45 .37 61.73 Personnil or update status indicators, such as boards, 25.40 1.45 .37 61.73 Personnil or update or techniques of instructors 20.63 1.75 .37 61.79 Personnil or update or mobility, contingency disaster 25.40 1.28 .37 61.79 Personnic animaly resolution procedures 25.40 1.38 .34 Identify cryptographic equipment malfunctions 20.53 1.65 .34 62.49 Personnic animaly resolution procedures 25.40 1.38 .34 63.41 Personnic animaly resolution procedures 25.40 1.38 .34 64.49 Personnic animaly resolution procedures 25.40 1.38 .39 .39 Personnic animaly resolution procedures 25.40 1.38 .39 .39 Personnic animaly resolution p		cransporting,					
Personnel, equipment, tools, parts, supplies, or vorkspace 20.00	Personnel, equipment, tools, parts, supplies, or vorkspace and continued maintenance of equipment with appropriate 39.68 1.11 .44 57.04	M0326	requirements, such	28.57	1.57	.45	56.15	
Voortinate maintenance of equipment replacement programs 14.29 3.14 .45 56.60 Coordinate maintenance of equipment with appropriate agenciate maintenance of equipment with appropriate 25.40 1.69 .43 57.47 Agenciate maintenance of equipment with appropriate agenciations in a personnal requipment or supply problems 47.62 .88 .42 57.47 Identify and report suppected security compromises 47.62 .88 .42 57.47 Identify and report suppected security compromises 26.98 1.49 .40 58.70 Personalise lesson plans 26.98 1.49 .40 58.70 59.49 Parable lesson plans 26.98 1.49 .40 58.70 59.49 Parable clears of consolity assigned personalized personaliz	Plan equipment replacement programs 14.29 3.14 .45 56.60 Coordinate maintenance of equipment with appropriate 39.68 1.11 .44 57.04 Coordinate maintenance of equipment with appropriate 25.40 1.69 .43 57.47 Process classified or COMSEC materials or documents at deployment or supply problems 47.62 .88 .42 59.00 Identify and report supply problems 20.63 1.19 .42 58.30 Personalize lesson plans 20.63 1.92 .40 59.10 Personalize lesson plans 20.63 1.92 .40 58.70 Personalize lesson plans 20.63 1.92 .40 59.10 Personalize lesson plans 20.63 1.95 .40 59.10 Investigate accidents or incidents 20.63 1.95 .40 58.70 Adminitain or update status indicators, such as boards, or charte 20.63 1.75 .37 60.62 Perform methods or techniques of instructors 20.63 1.75 .37 61.36 Evergonitate tr		rts, supplies, or					
Plan equipment replacement programs 14.29 3.14 .45 56.60	Plan equipment replacement programs 14.29 3.14 .45 56.60							
Coordinate maintenance of equipment with appropriate 39.68 1.11 .44 57.04	Coordinate maintenance of equipment with appropriate 39.68 1.11 .44 57.04	M0357	Plan equipment replacement programs	14.29	3.14	.45	56.60	
Process classified or COMSEC materials or documents at 25.40 1.69 .43 57.47 deployed locations represently and report suspected security compromises 47.52 .88 .42 1.19 .42 57.88 recommistry and report equipment or supply problems 26.98 1.19 .40 59.10	Process classified or COMESC materials or documents at deployed locations and adequations are processed classified or COMESC materials or documents at deployed locations are support enspected security compromises 47.62 .88 .42 57.88 .42 1.49 .40 58.30 1.49 .40 58.30 1.49 .40 58.30 1.49 .40 58.30 1.49 .40 58.30 1.49 .40 58.30 1.49 .40 58.30 1.49 .40 58.30 1.49 .40 58.30 1.49 .40 58.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1	J0245	Coordinate maintenance of equipment with appropriate	39.68	1.11	. 44	57.04	
Procese classified or COMSEC materials or documents at 6 dayloyed locations classified or COMSEC materials or documents at 6 dayloyed locations classified or COMSEC materials or documents at 6 dayloyed locations classified security compromises 47.62 .88 .42 57.87	Procese classified or COMSEC materials or documents at 25.40 1.69 .43 57.47 depoloyed locations control of con		agencies					
deptyced locations deptyced locations	Identify and report suspected security compromises 17.62 .88	K0292	Process classified or COMSEC materials or documents at	25.40	1.69	.43	57.47	70
Identify and report suspected security compromises 47.62 .88 .42 57.88 Identify and report equipment or supply problems 26.98 1.19 .40 58.70 Plan personnel or equipment deployments 20.63 1.92 .40 59.10 Asign sponcors for newly assigned personnel 22.22 1.77 .39 59.87 Investigate accidents or incidents 22.40 1.45 .37 60.25 Investigate accidents or incidents 22.40 1.45 .37 60.25 Investigate accidents or techniques of instructors 28.77 1.27 .35 62.19 Investigate accidents or techniques of instructors 28.77 1.27 .35 62.19 Identify terming methods or techniques of instructors 28.77 1.27 .35 62.19 Identify terming methods or techniques of instructors 28.77 1.27 .35 62.19 Identify terming methods or techniques or all tentify contingency disaster 25.40 1.38 .35 62.19 Interior or mobility, contingency disaster 20.63 1.27 .34 63.13 Issue, load, or retrieve cryptographic equipment 20.63 1.65 .34 Interior or secretive cryptographic equipment 20.63 1.57 .34 64.49 Perform anomaly resolution procedures 25.40 1.32 .34 64.49 Perform expects of security or consect yellow 20.63 1.32 .34 64.49 Perform expects of security or consect yellow 20.63 .33 .34 64.49 Interior collection yellow 20.63 .34 .35 .35 .34 .35 .34 .35 .34 .34 .35 .34 .35 .34 .35 .34 .35 .34 .35 .34 .35 .34 .35 .34 .35 .34 .35 .34 .35 .35 .34 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35 .	Identify and report equipment or supply problems 34,762 .88 .42 57.88 Identify and report equipment or supply problems 36,98 1.49 .40 58.70 Personalize lesson plans 26,98 1.49 .40 58.70 Personalize lesson plans 26,98 1.49 .40 58.70 Personalize lesson plans 26,98 1.49 .40 58.70 Personalize lesson plans 20,63 1.92 .40 59.10 Assign sponsors for newly assigned personnel 22.22 1.73 .39 59.87 Investigate accidents or incidents 22.22 1.73 .39 59.87 Perform message processing procedures 22.22 1.77 .37 60.25 Administer or modate status indicators, such as boards, or charts 20.63 1.45 .37 60.25 Perform EMF network procedures 20.63 1.78 .37 61.36 Evaluate training methods or techniques of instructors 20.63 1.78 .37 61.36 Identify terminal malfunctions 28.10 .92 .35 62.44 Develop inputs to mobility, contingency disaster 25.40 1.38 .35 62.44 Develop inputs to mobility, contingency or alext plans 26.54 1.27 .34 63.81 Interestinate nomaly resolution procedures 25.40 1.32 .34 63.81 Perform anomaly resolution procedures 25.40 1.33 .34 64.45 Perform supports of secreties or special 22.22 1.53 .34 64.45 Perform supports of secreties or special 22.22 1.53 .34 64.45 Perform supports of security or conservations 26.40 .33 65.45 Develop written tests 26.79 .39 65.79 Develop written tests 26.79 .39 65.79 Develop written tests 26.79 .39 .30 65.79 Develop written tests 26.79 .30 .30 .30 .30 Develop written tests 26.79 .30 .30 .30 .30 .30 Develop written tests 26.79 .30							
Identify and reports equipment or supply problems 26.98 1.49 1.42 58.30	Identify and report equipment or supply problems 26,98 1.19 .42 58.30 Perconalite lescon plans 26,98 1.19 .42 58.30 Paraconality and report equipment deployments 20.63 1.92 .40 59.10 Investigate accidents or incidents 22.57 1.37 .39 59.49 Investigate accidents or incidents 22.54 1.37 .39 59.49 Investigate accidents or incidents 22.40 1.45 .37 60.59 Investigate accidents or techniques of instructors 22.40 1.27 .37 61.36 Investigate accidents or techniques of instructors 22.57 1.27 .37 61.36 Investigate accidents or techniques of instructors 22.54 1.27 .35 62.09 Identify terminal malfunctions 22.57 1.27 .35 62.09 Identify terminal malfunctions 22.54 1.37 .34 63.47 Insue, load, or retrieve cryptopaphic equipment 22.22 1.53 .34 63.47 Interior of security or COMSEC violations 22.40 1.33 .34 64.49 Parform expense reports of security or COMSEC violations 22.54 1.32 .34 64.49 Parform expense reports of security or COMSEC violations 22.54 1.33 .34 65.15 Interior candite staff assistance visits, inspections, or 15.87 1.14 .33 65.15 Interior candits 22.57 1.39 .34 65.47 Interior candits 22.57 1.39 .34 .34 Interior candits 22.54 1.35 .34 .34 Interior candits 22.54 .34 .34 .3	10215		47.62	. 88	.42	57.88	
Personalize lesson plans Personalize lesson plans Plan personal communication support for earlies accidents Perform message processing procedures 1.73 1.37 1.39 1	Personalize lesson plans Personalize lesson plans	J0248	pment or	34.92	1.19	.42	58.30	
Plan personnel or equipment dealloyments 20.63 1.92 .40 59.10 Investigate promotors for newly assigned personnel 22.22 1.73 .39 59.49 Investigate accidents or incidents 22.22 1.73 .39 59.49 Investigate accidents or incidents 22.22 1.73 .39 59.49 Investigate accidents or incidents 22.22 1.73 .39 59.49 Perform message processing procedures 25.40 1.45 .37 60.59 Maintain or update status indicators, such as boards, 25.40 1.45 .37 60.99 Paraluste training methods or techniques of instructors 20.63 1.27 .37 61.73 Indentify terminal malfunctions 28.57 1.27 .36 62.09 Identify carpitographic equipment malfunctions 28.57 1.27 .36 62.09 Identify contingency, disaster 25.40 1.38 .34 63.41 Insue, load, or retrieve cryptographic equipment 26.98 1.27 .34 63.41 Insue, load, or retrieve cryptographic equipment 20.63 1.55 .34 64.49 Plan commandaly resolution procedures 25.40 1.32 .34 64.49 Prepare reports of security or CONSEC violations 25.40 1.33 .34 64.49 Brief deploying personnel 26.99 .34 .34 .34 .34 .34 .34 .34 Bretact call-signs 28.57 .14 .33 .34 .3	Plan personnel or adultments 20.63 1.92 .40 55.10 Investigate accidents for newly assigned personnel 22.22 1.73 .39 59.49 Investigate accidents or incidents 22.22 1.73 .39 59.49 Investigate accidents or incidents 22.22 1.73 .39 59.49 Investigate accidents or incidents 22.22 1.73 .39 59.87 Investigate accidents or incidents 20.63 2.00 .38 60.25 Maintains or update status indicators, such as boards, 25.40 1.45 .37 60.99 Investigate core tests 20.63 1.78 .37 61.36 Exaluate training methods or techniques of instructors 20.63 1.22 .37 61.36 Evaluate training methods or techniques of instructors 28.57 1.27 .34 62.19 Indentify cryptographic equipment malfunctions 25.40 1.38 .35 62.79 Indentify cryptographic equipment malfunctions 20.63 1.65 .34 Indentify cryptographic equipment 20.63 .34 .34 Indentify cryptographic equipment 20.63 .34 .34 Indentify	L0313	Personalize lesson plans	26.98	1.49	.40	58.70	
Assign sponsors for newly assigned personnel 28.57 1.37 3.99 59.49 Investigate accidents or incidents 2.0.22 1.73 3.99 59.49 Perform measage processing procedures 19.05 2.00 38 60.25 Administer or score tests 2.40 25.40 1.45 3.7 60.99 Administer or score tests 2.540 1.45 3.7 60.99 Administer or score tests 2.540 1.45 3.7 60.99 Perform measage procedures 2.540 1.22 3.7 60.99 Perform EMF network procedures 28.57 1.27 3.6 62.09 Identify cryptographic equipment malfunctions 28.57 1.27 3.5 62.09 Identify cryptographic equipment malfunctions 25.40 1.38 3.3 3.47 Insue, load, or retrieve cryptographic equipment 20.63 1.65 3.4 Perform expersedures 25.40 1.38 3.4 Perform expersions support for exercises or special 22.22 1.53 3.4 Perform expersions personnel 22.22 1.53 3.4 Perform expersions personnel 22.22 1.58 3.4 Prepare reports of security or COMSEC violations 25.40 1.32 3.4 Prepare call-signs 28.57 1.14 3.3 65.15 Davelop writen resistance visits, inspections, or 15.87 1.99 3.2 65.79 Conduct staff assistance visits, inspections 28.57 1.99 3.3 65.17 Perform Perform expense 28.57 1.14 3.3 65.17 Perform expense 25.40 2.22 2.22 3.4 Prepare reports of security or COMSEC violations 25.40 3.3 Prepare reports of security or conduct staff assistance vality 28.57 1.14 3.3 Perform expense 28.57 1.14 28.57 Perform expense 28.57 1.14 28.57 Perform expense 28.57 1.14 28.57 Perform ex	Assign sponsors for neally assigned personnel Assign sponsors for neally assigned personnel Assign sponsors for neally assigned personnel Porform message processing procedures Administer or score tests Maintister or score tests Perform EHF network procedures Identify cryptographic equipment malfunctions Identify cryptographic equipment malfunctions Identify cryptographic equipment malfunctions Identify cryptographic equipment Dreparedness, or unit emergency or alert plans Dreparedness, or extrieve cryptographic equipment Dreparedness, or extrieve cryptographic equipment Dreparedness support for exercises or special Perform experted procedures Perform exports of security or COMSEC violations Dreparedness	M0359	Plan personnel or equipment deployments	20.63	1.92	.40	59.10	
Purvestigate accidents or incidents 1.73 1.39 59.87 Purvestigate accidents or incidents 1.75	Perform message processing procedures 22.22 1.73 3.99 59.87 Administer or score tests Administer o	M0318	Assign sponsors for newly assigned personnel	28.57	1.37	.39	59.49	75
Perform message processing procedures 19.05 2.00 .38 60.25 Administer or score tests Maintain or underse status indicators, such as boards, 25.40 1.45 .37 60.62 Maintain or underse status indicators, such as boards, or charts 20.63 1.78 .37 60.99 Feraluate training methods or techniques of instructors 20.63 1.22 .37 61.36 Identify terminal malfunctions 28.10 .92 .37 61.36 Identify terminal malfunctions 28.10 .92 .35 62.09 Identify cryptographic equipment malfunctions 28.40 .92 .35 62.79 Develop inputs to mobility, contaigency, disaster 25.40 1.38 .35 62.79 Develop inputs to mobility, contaigency addition procedures 26.98 1.27 .34 63.13 Perform anomaly resolution procedures 20.63 1.65 .34 64.49 Perform ephemeris update procedures 25.40 1.32 .34 64.82 Brief deploying personnel 25.40 1.32 .34	Administer or score tests and procedures Administer or score tests such as boards, 25.40 1.45 1.17 3.7 60.62 Maintain or update status indicators, such as boards, 25.40 1.45 3.7 60.69 Graphs, or charts Perform EHF network procedures Evaluate training methods or techniques of instructors 30.63 1.78 1.27 3.7 61.73 Identify terminal malfunctions Identify terminal malfunctions Identify cryptographic equipment malfunctions Identify cryptographic equipment and procedures Evaluate training methods or techniques of instructors 38.10 1.27 3.7 62.09 Identify terminal malfunctions Identify terminal malfunctions Identify cryptographic equipment 28.57 1.27 3.6 62.09 Evaluate training methods or techniques or alert plans Issue, load, or retrieve cryptographic equipment 20.63 1.27 3.4 63.47 Plan communications support for exercises or special 22.22 1.53 3.4 64.15 Brief deploying personnel Extract call-signs Extract call-signs Extract call-signs Extract call-signs Extract call-signs Develop written tests Conduct staff assistance visits, inspections, or 15.87 1.19 3.3 65.15 audits	M0354	Investigate accidents or incidents	22.22	1.73	.39	59.87	
Administer or score tests Administer or score tests Maintain or update status indicators, such as boards, graphs, or charts Perform EHF network procedures Perform EHF network procedures Evaluate training methods or techniques of instructors Substitute training methods or techniques of instructors Evaluate training methods or techniques of instructors Substitute training methods or techniques of instructors Identify terminal malfunctions Interpretation of instructions Interpretation of instruct	Administer or score tests Administer or score tests Administer or score tests Graphs, or charts Perform EHF network procedures Perform EHF network procedures Perform EHF network procedures Evaluate training methods or techniques of instructors Identify terminal malfunctions Identify cryptographic equipment malfunctions Insue, load, or retrieve cryptographic equipment Insue, load, or retrieve equipment Insue, load, or retrieve equipment Insue, load, or retrieve equipment Insue, load, or equipment Insu	H0193	Perform message processing procedures	19.05	2.00	.38	60.25	
Maintain or update status indicators, such as boards, graphs, or charts 25.40 1.45 .37 60.99 graphs, or charts graphs, or charts 20.63 1.78 .37 61.36 Perform EHF network procedures 30.16 1.22 .37 61.73 Gaptify terminal malfunctions 28.57 1.27 .36 62.09 Identify terminal malfunctions 38.10 .92 .35 62.09 Identify terminal malfunctions 28.57 1.27 .36 62.09 Identify terminal malfunctions 28.57 1.27 .36 62.09 Identify terminal malfunctions 25.40 1.38 .35 62.79 Develop input to mobility, contingency or alext plans 25.40 1.38 .34 63.13 Perform anomaly resolution procedures Plan communications support for exercises or special 25.22 1.78 .34 64.15 Perform ephemeris update procedures Perform exports of security or COMSEC violations 41.27 .80 .34 64.49 Prepare reports of security or comment tests 28.54	Maintain or update status indicators, such as boards, graphs, or charts graphs, or charts graphs, or charts Perform EHF network procedures Evaluate training methods or techniques of instructors Evaluate training methods or techniques of instructors Identify terminal malfunctions Identify terminal malfunctions Identify terminal malfunctions Identify cryptographic equipment malfunctions Insulation procedures Insulation procedures Perform anomaly resolution procedures Plan communications support for exercises or special Insulations Perform anomaly resolution procedures Plan communications support for exercises or special Insulation Insulation	L0296		31.75	1.17	.37	60.62	
graphs, or charts 20.63 1.78 .37 61.36 Ferluate training methods or techniques of instructors 30.16 1.22 .37 61.73 Evaluate training methods or techniques of instructors 28.57 1.27 .36 62.09 Identify terminal malfunctions 1.27 .36 62.09 Identify terminal malfunctions 38.10 .92 .35 62.09 Identify terminal malfunctions 25.40 .38 62.09 .35 62.09 Identify complications or curve combility control of control or contr	graphs, or charts graphs, or charts 20.63 1.78 .37 61.36 Perform Explaining methods or techniques of instructors 30.16 1.22 .37 61.73 Evaluate training methods or techniques of instructors 28.57 1.27 .36 62.09 Identify terminal malfunctions 28.57 1.27 .36 62.09 Identify cryptographic equipment malfunctions 25.40 .35 62.79 Develop inputs to mobility, contingency, disaster 25.40 1.38 .35 62.79 Develop inputs to mobility, contingency or alert plans 26.98 1.27 .34 63.13 Issue, load, or retrieve cryptographic equipment 26.98 1.27 .34 63.47 Perform anomaly resolution procedures 20.63 1.65 .34 64.15 Plan communications support for exercises or special 22.22 1.53 .34 64.15 Brief deploying personnel Prepare reports of security or COMSEC violations 25.40 1.32 .34 64.49 Extract call-signs Brief assistance visits, inspections, or <t< td=""><td>10225</td><td>such</td><td>25.40</td><td>1.45</td><td>.37</td><td>60.99</td><td></td></t<>	10225	such	25.40	1.45	.37	60.99	
Perform EHF network procedures	Perform EHF network procedures Evaluate training methods or techniques of instructors Identify terminal malfunctions In Identify terminal terminal malfunctions Identify terminal		graphs, or charts					
Evaluate training methods or techniques of instructors 30.16 1.22 .37 61.73 Identify terminal malfunctions	Evaluate training methods or techniques of instructors Evaluate training methods or techniques of instructors Identify terminal malfunctions Identify terminal malfunctions Identify cryptographic density, disaster Identify terminal malfunctions Iden	H0189		20.63	1.78	.37	61.36	80
Identify terminal malfunctions 28.57 1.27 .36 62.09 Identify terminal malfunctions 38.10 .92 .35 62.09 Identify cryptographic equipment prevence mobility, contingency, disaster 26.40 1.38 .35 62.79 preparedness, or unit emergency or alert plans 26.98 1.27 .34 63.13 Perform anomaly resolution procedures 20.63 1.65 .34 63.47 Plan communications support for exercises or special 22.22 1.53 .34 63.81 missions Perform ephemeris update procedures 19.05 1.78 .34 64.15 Brief deploying personnel 25.40 1.32 .34 64.49 Prepare reports of security or COMSEC violations 41.27 .80 .33 64.82 Extract call-signs 28.57 1.14 .33 65.15 Develop written tests 28.57 1.14 .32 65.79 Conduct staff assistance visits, inspections, or 15.87 1.99 .32 65.79	Identify terminal malfunctions 28.57 1.27 .36 62.09 Identify terminal malfunctions 38.10 .92 .35 62.09 Identify cryptographic equipment malfunctions .92 .35 62.09 Identify cryptographic equipment .92 .35 62.79 Interpretations or interpretations captured cryptographic equipment .26.98 1.27 .34 63.47 Interpretations support for exercises or special .22.22 1.53 .34 63.81 Interpretations support for exercises or special .22.22 1.53 .34 64.49 Interpretations support for exercises or special .32 .34 64.49 Interpretations support for exercises or special .33 .34 64.49 Interpretations support for exercises or special .33 .34 64.49 Interpretations support for exercises or special .33 .34 .33 .34 Interpretations support for exercises or special .33 .34 .33 .34 Interpretations support for exercises or special .34 .34 .34 .34 .34 Interpretations support for exercises or special .34 .34 .34 .34 .34 .34 Interpretations support for exercises or special .34 .3	L0310	training methods or techniques of	30.16	1.22	.37	61.73	
Identify cryptographic equipment malfunctions 38.10 .92 .35 62.44 Develop inputs to mobility, contingency, disaster 25.40 1.38 .35 62.79 Develop inputs to mobility, contingency, disaster 26.98 1.27 .34 63.13 Issue, load, or retrieve cryptographic equipment 20.63 1.65 .34 63.47 Perform anomaly resolution procedures 22.22 1.53 .34 64.15 Perform ephemeris update procedures 22.40 1.32 .34 64.49 Prepare reports of security or COMSEC violations 25.40 1.32 .34 64.82 Extract call-signs 28.57 1.14 .33 65.15 Conduct staff assistance visits, inspections, or 15.87 1.99 .32 65.79	Identify cryptographic equipment malfunctions 38.10 .92 .35 62.44 Develop inputs to mobility, contingency, disaster 25.40 1.38 .35 62.79 Develop inputs to mobility, contingency or alert plans 26.98 1.27 .34 63.13 Perform anomaly resolution procedures 20.63 1.65 .34 63.47 Plan communications support for exercises or special 22.22 1.53 .34 64.15 Perform ephemeris update procedures 22.22 1.53 .34 64.15 Brief deploying personnel 25.40 1.32 .34 64.49 Prepare reports of security or COMSEC violations 41.27 .80 .33 65.15 Develop written tests 28.57 1.14 .33 65.79 audits 25.40 2.857 1.99 .32 65.79 Audits 25.40 2.857 .34 65.79 Audits 26.47 2.99 .32 65.79 Audits 26.47 2.99 .32 .32 .33 .34 Audits 26.47 .34 .35 .35 .35 .35 Audits 26.47 .35 .35 .35 .35 .35 Audits 26.47 .35 .35 .35 .35 .35 .35 .35 Audits 26.47 .35 .35 .35 .35 .35 .35 .35 Audits 26.47 .35 .35 .35 .35 .35 .35 .35 Audits 26.47 .35 .35 .35 .35 .35 .35 .35 .35 .35 Audits 26.47 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35 Audits 26.47 .35	E0134	terminal malfunctions	28.57	1.27	.36	62.09	
Develop inputs to mobility, contingency, disaster 25.40 1.38 .35 62.79 preparedness, or unit emergency or alert plans Issue, load, or retrieve cryptographic equipment Perform anomaly resolution procedures Parform anomaly resolution procedures Parform ephemeris update procedures Prepare reports of security or COMSEC violations Extract call-signs Develop written tests Conduct staff assistance visits, inspections, or 15.87 1.14 .33 65.79	Develop inputs to mobility, contingency, disaster 25.40 1.38 .35 62.79 preparedness, or unit emergency or alert plans Issue, load, or retrieve cryptographic equipment 20.63 1.65 .34 63.47 Perform anomaly resolution procedures Parform anomaly resolution procedures Raissions support for exercises or special 22.22 1.53 .34 64.45 Perform ephemeris update procedures Brief deploying personnel Brief deploying deploying personnel Brief deploying personnel Brief deploying personnel Brief deploying	E0121	Identify cryptographic equipment malfunctions	38.10	.92	.35	62.44	
preparedness, or unit emergency or alert plans Issue, load, or retrieve cryptographic equipment Perform anomaly resolution procedures Plan communications support for exercises or special Parform ephemeris update procedures Perform anomaly resolutions Plan communications Perform anomaly resolutions Plan communications Perform anomaly resolutions Plan communications Perform anomaly resolutions Performa	preparedness, or unit emergency or alert plans Issue, load, or retrieve cryptographic equipment Perform anomaly resolution procedures Plan communications support for exercises or special Practical epidemeris update procedures Perform ephemeris update procedures Perform anomaly resolutions Perform anomaly resolutions Perform experience of security or COMSEC violations Perform ephemeris update procedures Perform ephemeris update procedures Perform experience of security or COMSEC violations Perform experience of security or COMSEC violations Perform ephemeris update procedures Perform experience of security or COMSEC violations Perform experience of security or	M0328	Develop inputs to mobility, contingency, disaster	25.40	1.38	.35	62.79	
Issue, load, or retrieve cryptographic equipment 26.98 1.27 .34 63.13 Perform anomaly resolution procedures 20.63 1.65 .34 63.47 Plan communications support for exercises or special 22.22 1.53 .34 63.47 Missions	Issue, load, or retrieve cryptographic equipment 26.98 1.27 .34 63.13 Perform anomaly resolution procedures 20.63 1.65 .34 63.47 Plan communications support for exercises or special 22.22 1.53 .34 63.47 Missions		preparedness, or unit emergency or alert plans					
Perform anomaly resolution procedures Plan communications support for exercises or special 22.22 1.53 .34 63.47 Plan communications support for exercises or special 22.22 1.53 .34 63.81 missions Prepare phemeris update procedures Brief deploying personnel 25.40 1.32 .34 64.49 Prepare reports of security or COMSEC violations 41.27 .80 .33 64.82 Extract call-signs Develop written tests Conduct staff assistance visits, inspections, or 15.87 1.14 .33 65.15	Perform anomaly resolution procedures Plan communications support for exercises or special 22.22 1.53 .34 63.47 Plan communications support for exercises or special 22.22 1.53 .34 63.81 missions Perform ephemeric update procedures Brief deploying personnel 25.40 1.32 .34 64.15 Prepare reports of security or COMSEC violations 41.27 .80 .33 64.82 Extract call signs Develop written tests Conduct staff assistance visits, inspections, or 15.87 1.14 .33 65.15 audits	F0147	Issue, load, or retrieve cryptographic equipment	26.98	1.27	.34	63.13	82
Plan communications support for exercises or special 22.22 1.53 .34 63.81	Plan communications support for exercises or special 22.22 1.53 .34 63.81	H0185		20.63	1.65	.34	63.47	
missions missions 19.05 1.78 .34 64.15 Perform ephemeris update procedures 25.40 1.32 .34 64.15 Brief deploying personnel 41.27 .80 .33 64.82 Extract call-signs 33.33 .98 .33 65.15 Develop written tests 28.57 1.14 .33 65.47 Conduct staff assistance visits, inspections, or 15.87 1.99 .32 65.79	missions missions Perform ephemeris update procedures 19.05 1.78 .34 64.15 Brief deploying personnel 25.40 1.32 .34 64.49 Prepare reports of security or COMSEC violations 41.27 .80 .33 64.49 Extract call-signs 33.33 .98 .33 65.15 Develop written tests 28.57 1.14 .33 65.47 Conduct staff assistance visits, inspections, or audits 15.87 1.99 .32 65.79	M0356	exercises or	22.22	1.53	.34	63.81	
Perform ephemeris update procedures 19.05 1.78 .34 64.15 Brief deploying personnel 25.40 1.32 .34 64.49 Prepare reports of security or COMSEC violations 41.27 .80 .33 64.82 Extract call-signs 33.33 .98 .33 65.15 Develop written tests 28.57 1.14 .33 65.47 Conduct staff assistance visits, inspections, or 15.87 1.99 .32 65.79	Perform ephemeris update procedures 19.05 1.78 .34 64.15 Brief deploying personnel 25.40 1.32 .34 64.49 Prepare reports of security or COMSEC violations 41.27 .80 .33 64.82 Extract call-signs .33 65.15 Develop written tests Conduct staff assistance visits, inspections, or 15.87 1.14 .33 65.47 audits		missions					
Brief deploying personnel 25.40 1.32 .34 64.49 Prepare reports of security or COMSEC violations 41.27 .80 .33 64.82 Extract call-signs .33 .98 .33 65.15 Develop written tests 28.57 1.14 .33 65.47 Conduct staff assistance visits, inspections, or 15.87 1.99 .32 65.79	Brief deploying personnel Prepare reports of security or COMSEC violations 41.27 .80 .33 64.49 Extract call-signs .33 65.15 Develop written tests Conduct staff assistance visits, inspections, or 15.87 1.99 .32 65.79 audits	H0191	Perform ephemeris update procedures	19.05	1.78	.34	64.15	
Prepare reports of security or COMSEC violations 41.27 .80 .33 64.82 Extract call-signs .33 65.15 Develop written tests Conduct staff assistance visits, inspections, or 15.87 1.99 .32 65.79	Prepare reports of security or COMSEC violations 41.27 .80 .33 64.82 Extract call-signs .33 65.15 Develop written tests Conduct staff assistance visits, inspections, or 15.87 1.99 .32 65.79 audits	K0258	Brief deploying personnel	25.40	1.32	.34	64.49	
Extract call-signs9833 Develop written tests33 Conduct staff assistance visits, inspections, or 15.87 1.9932	Extract call-signs9833 Develop written tests33 Conduct staff assistance visits, inspections, or 15.87 1.9932 audits	10229	Prepare reports of security or COMSEC violations	41.27	.80	.33	64.82	90
Develop written tests .33 Conduct staff assistance visits, inspections, or 15.87 1.99 .32	Develop written tests .33 Conduct staff assistance visits, inspections, or 15.87 1.99 .32 audits	I0214	Extract call-signs	33,33	86.	.33	65.15	
Conduct staff assistance visits, inspections, or 15.87 1.99 .32	Conduct staff assistance visits, inspections, or 15.87 1.99 .32 audits	L0305	Develop written tests	28.57	1.14	.33	65.47	
	audits	M0322	staff assistance visits,	15.87	1.99	.32	65.79	

Page

Second communications centers or communication or self-assessment program 23.81 1.31 3.31 66.10		Members	Spent by Mbrs	Spent by	rec Time spent	Sed
23.81 1.31 .31 66.10 28.57 1.07 31 66.41 28.57 1.07 31 66.72 34.92 .86 30 67.31 17.46 1.68 .29 67.31 12.70 2.43 .31 66.72 30.63 1.40 .29 67.31 12.70 2.23 .29 68.76 12.70 2.23 .29 68.76 12.70 2.24 1.52 .29 68.76 12.70 2.24 1.52 .29 68.76 12.70 2.24 1.09 .28 69.80 25.40 1.09 .28 69.88 20.63 1.30 .24 70.45 12.70 2.44 .27 70.45 12.70 2.44 .27 70.45 12.70 2.44 .27 70.45 12.70 2.44 .27 70.45 12.70 2.44 .27 70.45 12.70 2.44 .27 70.45 12.70 2.44 .27 70.45 12.70 2.44 .24 71.73 22.44 71.73 22.44 71.73 22.44 71.73 22.44 71.73 22.40 .90 .24 74.21 22.40 .90 .23 75.14 22.40 .90 .20 .23 75.15 11.11 2.02 .22 75.82	Task Statement	Pertorming	Periorming	All Members	by All Members	MUM
28.57 1.07 3.1 66.41 28.57 1.07 3.1 66.72 34.95 36.95 36.73 30.16 1.68 3.0 67.31 17.46 1.68 2.29 67.01 25.40 1.13 2.29 67.10 25.40 1.13 2.29 68.76 12.70 2.24 1.22 2.29 68.76 12.70 2.24 1.35 2.88 69.60 25.40 1.35 2.88 69.60 25.40 1.35 2.48 69.88 26.63 1.35 2.48 69.88 28.57 2.48 69.88 29.65 2.49 2.29 68.70 20.63 1.35 2.28 69.88 20.63 1.35 2.46 2.46 11.30 2.44 2.77 25.40 1.30 2.44 25.40 1.30 2.25 77.24 25.40 1.30 2.25 77.24 25.40 2.34 1.35 2.25 77.29 25.40 2.34 1.35 2.25 77.29 25.40 2.34 1.35 2.25 77.29 25.40 2.34 1.35 2.25 77.29 25.40 2.34 1.35 2.25 77.29 25.40 2.34 77.37 25.40 2.34 77.37 25.40 2.34 77.37 25.40 2.37 75.14 25.40 2.07 2.25 75.29 25.40 2.07 2.25 77.37 25.40 2.37 75.59	Develop self-inspection or self-assessment program	23.81	1.31	.31	66.10	
28.57 1.07 31 66.72 34.92869830 30.169830 67.31 17.46 1.6829 67.31 12.70 2.2329 68.48 12.70 2.2329 68.48 12.70 2.2329 68.48 12.70 2.2329 68.48 12.70 2.2329 68.48 12.70 2.2439 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 2.1429 69.88 12.70 1.25 1.26 71.24 12.70 1.25 71.24 12.70 1.3025 71.24 12.70 1.2825 71.29 12.70 1.3025 71.39 12.70 1.2824 74.45 12.84 9924 74.45 12.84 9924 74.45 14.29 1.6223 75.14 11.11 2.0223 75.19 11.11 2.0222 75.59				č	77	E C
28.57 1.07 31 66.72 34.92 86 30 36.16 93.49 36.16 98 30 17.46 1.68 20 25.40 1.13 20 25.40 1.13 20 25.40 1.13 20 25.40 1.13 20 25.40 1.13 20 25.40 1.13 20 25.40 1.13 20 25.40 1.13 2.02 68.48 20.63 1.26 2.90 68.19 20.63 1.26 2.90 68.18 20.63 1.35 2.90 28 69.88 20.63 1.35 2.90 28 69.88 20.63 1.35 2.90 28 69.88 20.63 1.35 2.90 28 69.88 20.63 1.35 2.90 28 69.88 20.63 1.35 2.90 28 69.88 20.63 1.35 2.90 2.8 20.63 1.35 2.90 2.8 20.63 1.35 2.90 2.8 20.63 1.35 2.90 2.8 20.63 1.35 2.90 2.8 20.63 1.35 2.90 2.8 20.63 2.90 2.90 2.90 2.8 20.63 2.90 2.90 2.90 2.8 20.63 2.90 2.90 2.90 2.90 2.90 2.90 2.90 2.90	Periorm as ilaison to communications centers or	77.10	. 4	1		0
34.92 .86 .30 67.02 30.16 .98 .30 67.02 30.16 .98 .30 67.31 17.46 1.68 .29 67.30 12.70 2.23 .28 69.60 12.70 2.23 .28 69.60 12.70 2.23 .28 69.60 25.40 1.09 .28 69.04 12.70 2.14 .29 68.48 12.70 2.14 .29 68.76 12.70 2.14 .29 68.76 12.70 2.23 .28 69.60 25.40 1.09 .28 69.04 12.70 2.14 .29 .28 69.60 25.40 1.09 .28 69.04 12.70 2.14 .29 .28 69.60 25.40 1.35 .26 70.95 22.81 .71 .91 .26 70.95 19.05 1.35 .26 71.71 22.81 .72 .26 71.73 19.05 1.30 .26 71.73 19.05 1.30 .26 71.73 19.05 1.30 .26 71.73 19.05 1.30 .26 71.74 19.05 1.30 .25 72.99 19.05 1.28 .20 .25 72.99 19.05 1.30 .25 72.99 19.05 1.28 .20 .25 73.73 14.29 1.62 .24 74.45 14.29 1.62 .20 .23 75.14 17.11 2.02 .22 75.59	Inventory equipment, tools, parts, or supplies	28,57	1.07	.31	66.72	
30.169830 67.31 17.46 1.6829 67.61 20.63 1.4029 67.90 25.40 1.1329 68.76 12.70 2.2329 68.76 12.70 2.2328 69.38 20.63 1.3528 69.88 20.63 1.3528 69.88 20.63 1.3528 69.88 20.63 1.3528 69.88 20.63 1.3528 69.88 20.63 1.3528 69.88 21.70 2.1427 70.43 22.40 1.0928 70.43 23.333 1.3626 71.73 22.409725 72.74 22.409725 72.74 22.409725 72.74 22.409725 72.74 22.409725 73.48 22.409725 73.48 23.43 3.6725 74.45 25.409023 74.45 25.409023 75.37 21.11 2.0222 75.89	Tdentify telephone malfunctions	34.92	.86	.30	67.02	
17.46 1.68 .29 67.61 23.81 1.22 .29 67.90 25.40 1.13 .29 68.48 19.05 1.50 .29 68.76 12.70 2.23 .29 68.76 12.70 2.23 .29 68.76 25.40 1.13 .29 68.76 25.40 1.13 .29 68.76 25.40 1.13 .29 68.76 25.40 1.19 .20 .28 69.38 28.57 .91 .27 70.43 11.48 .26 71.47 23.81 1.08 .26 71.47 23.81 1.08 .26 71.47 23.81 1.08 .26 71.47 23.81 1.35 .26 71.49 28.57 .91 .26 71.49 28.57 .91 .26 71.49 28.57 .91 .25 72.49 28.57 .91 .25 72.49 28.57 .93 .94 .25 72.99 25.40 .99 .24 74.21 25.40 .99 .24 .24 74.21 25.40 .90 .23 75.37 25.40 .90 .23 75.37 25.40 .90 .23 75.37	Perform radio checks	30.16	86.	.30	67.31	
ds 23.81 1.22 .29 67.90 20.63 1.40 .29 68.19 19.05 1.50 .29 68.19 19.05 1.52 .29 68.19 12.70 2.23 .28 69.04 25.40 1.05 .28 69.04 25.40 1.09 .28 69.04 25.40 1.09 .28 69.04 19.05 1.35 .28 69.04 19.05 1.39 .27 70.43 19.05 1.39 .27 70.43 19.05 1.48 .26 71.21 19.05 1.48 .26 71.24 19.05 1.32 .26 71.24 19.05 1.32 .26 71.99 19.05 1.32 .25 72.49 19.05 1.32 .25 72.49 19.05 1.30 .25 72.49 19.05 1.28 .25 72.49 19.05 1.28 .25 72.49 19.05 1.28 .25 72.49 19.05 1.28 .24 74.45 19.05 1.28 .24 74.45 <t< td=""><td>Coordinate mobility or contingency requirements with</td><td>17.46</td><td>1.68</td><td>.29</td><td>67.61</td><td></td></t<>	Coordinate mobility or contingency requirements with	17.46	1.68	.29	67.61	
aids 23.81 1.22 .29 67.90 20.63 1.40 .29 68.48 12.70 2.54 1.62 .29 68.48 12.70 2.15 .29 68.48 12.70 2.15 .29 68.48 12.70 2.15 .28 69.34 12.70 2.14 .28 69.88 9.52 20.63 1.35 .28 69.88 12.70 2.14 .27 70.43 12.70 2.14 .27 70.43 12.70 2.14 .27 70.69 20.63 1.39 .27 70.43 11.71 1.08 .26 71.21 12.90 1.32 .26 71.21 12.00 1.32 .26 71.29 12.00 1.32 .25 72.49 12.00 1.55 72.49 14.29 1.62 .25 73.48 14.29 1.62 .25 73.48 14.29 1.62 .25 73.44 25.40 .90 .23 75.14 11.11 2.02 .23 75.37 11.11 2.02 .22 75.83	appropriate agencies					
25.40 1.13 .29 68.19 25.40 1.13 .29 68.48 19.05 1.50 .29 68.48 17.46 1.62 .28 69.04 12.70 2.23 .28 69.88 20.63 1.35 .28 69.04 12.70 2.14 .27 70.43 19.05 1.39 .27 70.43 19.05 1.39 .27 70.43 Intel 12.70 2.14 .27 70.95 Intel 12.70 2.00 .25 71.21 Intel 12.70 2.00 .25 72.49 25.40 .97 .25 72.49 25.40 .97 .25 73.48 25.40 .97 .25 73.48 25.40 .90 .25 73.74 25.40 .90 .23 74.45 26.40 .90 .23 75.14 27.40 28.57 .24 73.97 29.60 .24 73.97 20.63 11.11 2.02 .23 75.14	or operator	23.81	1.22	.29	67.90	100
25.40 1.13 .29 68.48 12.70 2.23 .29 68.48 12.70 2.23 .29 68.76 69.04 12.70 2.23 .28 69.04 69.04 12.70 2.63 1.35 .28 69.04 69.00 25.40 1.09 .28 69.00 69.88 12.70 2.40 2.70 70.43 12.70 2.14 2.27 70.43 12.70 2.14 2.26 71.21 21.20 20.63 1.35 2.00 2.26 71.21 21.20 20.03 1.32 2.00 2.25 72.49 19.05 19.05 1.32 2.25 72.49 19.05 19.	Evaluate job hazards or compliance with Air Force	20.63	1.40	.29	68.19	
25.40 1.13 .29 68.48 12.70 2.23 .29 68.48 12.70 2.23 .28 69.34 12.70 2.29 .28 69.34 12.70 2.39 .28 69.88 9.52 2.90 .28 69.88 12.70 2.14 .28 69.88 12.70 2.14 .27 70.69 12.70 2.34 1.26 .27 70.69 12.70 23.81 1.35 .26 71.21 12.70 23.81 1.35 .26 71.39 12.70 28.57 .91 .26 71.73 12.70 28.57 .97 .25 72.99 12.70 28.57 .94 .24 73.97 12.00Ms 6.35 3.67 .23 74.45 12.70 .90 .23 75.14 11.11 2.02 .23 75.99 11.11 2.02 .23 75.82	Occupational Safety and Health (AFOSH) program					
Be 12.70	(AR) rekeying	25.40	1.13	.29	68.48	
Barrello 2.23 .28 69.04 112.70 1.62 .28 69.04 20.63 1.35 .28 69.08 25.40 1.09 .28 69.08 25.40 1.09 .28 69.08 19.05 1.39 .27 70.16 23.81 1.20 .26 71.21 23.81 1.08 .26 71.73 28.57 .91 .26 71.21 23.81 1.08 .26 71.73 28.57 .91 .26 71.49 19.05 1.30 .25 72.49 28.57 .87 .25 72.99 19.05 1.30 .25 73.48 25.40 .99 .24 74.45 25.40 .90 .23 75.14 25.40 .90 .23 75.14 25.540 .90 .23 75.14 21.11 2.02 .22 75.59	Review flying schedules	19.05	1.50	.29	68.76	
B 17.46 1.62 .28 69.33 20.63 1.35 .28 69.60 25.40 1.09 .28 69.60 25.40 1.09 .28 69.68 9.52 2.90 .28 69.68 12.70 2.14 .27 70.43 19.05 1.39 .27 70.69 17.46 1.48 .26 71.21 23.81 1.08 .26 71.73 12.70 2.00 .25 72.49 19.05 1.32 .26 71.73 19.05 1.32 .26 71.99 19.05 1.30 .25 72.49 19.05 1.28 .26 73.48 25.40 .97 .25 73.48 15.87 1.55 .25 73.48 25.40 .97 .25 73.48 14.29 1.62 .24 74.45 26.40 .97 .25 73.48 26.40 .97 .25 73.48 27.40 28.57 .25 73.48 25.40 .90 .24 74.45 26.40 .97 .25 73.48 27.40 27.40 .21 27.40 27.40 27.40 27.40 27.40 27.40	Perform satellite look-angle procedures	12.70	2.23	.28	69.04	
B 20.63 1.35 .28 69.60 25.40 1.09 .28 69.88 9.52 2.90 .28 69.88 12.70 2.14 .27 70.43 12.70 2.14 .27 70.69 20.63 1.26 71.21 17.46 1.48 .26 71.21 17.46 1.48 .26 71.21 12.70 2.00 .25 71.24 12.70 2.00 .25 72.24 28.57 .87 .25 72.99 19.05 1.32 .25 72.99 19.05 1.30 .25 72.99 19.05 1.30 .25 73.48 25.40 .97 .25 73.73 28.7 .25 73.73 28.7 .25 74.21 25.40 .94 .24 74.21 25.40 .90 .23 74.91 25.40 .90 .23 75.14 25.40 .90 .23 75.37 11.11 2.02 .22 75.82	Write training reports	17.46	1.62	.28	69.33	105
25.40 1.09 .28 69.88 69.88 12.70 1.09 1.28 69.88 69.88 12.70 2.14 .27 70.16 12.70 2.14 .27 70.69 19.05 1.39 2.14 .27 70.69 70.16 12.05 1.39 2.14 .27 70.69 70.16 12.06 1.48 23.81 10.08 12.70 2.00 2.00 71.73 12.04 12.70 2.00 2.00 72.5 72.49 19.05 1.32 2.25 72.74 225.40 19.05 1.32 2.25 72.74 225.40 19.05 1.59 73.48 25.40 25.40 .97 2.25 73.48 74.21 25.40 23.81 25.40 .99 2.24 74.21 25.40 25.40 .90 2.25 75.14 25.40 .90 2.25 75.14 25.40 .90 2.25 75.14 25.14 25.40 25.40 .90 2.23 75.14 11.11 2.02 75.82 75.82 11.11 2.02 75.82 75.82	Perform breaking-the-chain (BTC) keying procedures	20.63	1.35	.28	69.60	
12.70 2.90 .28 70.16 12.70 1.39 .27 70.69 12.70 1.39 .27 70.69 12.70 2.14 .27 70.69 12.70 2.14 .27 70.69 12.70 2.14 .27 70.69 12.70 2.063 1.26 71.21 12.8 12.8 .26 71.21 12.9 1.35 .26 71.73 12.70 2.00 .25 72.49 12.70 2.00 .25 72.49 12.8 1.32 .25 72.49 12.8 1.30 .25 72.39 12.8 1.28 .25 73.24 12.8 25.40 .97 .25 73.48 14.29 1.62 .24 74.45 14.29 1.62 .23 74.91 15.87 .30 .23 75.14 15.87 .30 .23 75.14 15.87 .30 .23 75.37 15.87 .30 .23 75.37 15.87 .30 .30 .23 75.37 15.87 .30 .70 .30 .30 15.82 .75.82 15.80 .75.80 15.80 .75.8	Perform operational checks of ancillary equipment	25.40	1.09	.28	69.88	
Time 19.05 1.34 .27 70.43 procedures 28.57 .91 .26 70.95 20.63 1.26 .26 71.21 20.63 1.26 71.21 20.63 1.26 71.21 20.63 1.26 71.21 21.46 1.48 .26 71.47 23.41 1.35 .26 71.47 23.33 .76 .25 72.24 28.57 .87 .25 72.24 28.57 .87 .25 72.24 22.40 .97 .25 72.99 22.40 .97 .25 73.24 22.40 .97 .25 73.24 22.40 .97 .25 73.24 22.40 .99 .24 74.21 22.40 .99 .24 74.21 22.40 .99 .24 74.21 22.40 .99 .24 74.21 22.40 .99 .24 74.21 22.40 .99 .24 74.21 22.40 .90 .23 75.14 22.40 .90 .23 75.14 22.40 .90 .23 75.14 22.40 .90 .23 75.37 23.41 .20 .20 .23 75.37 24.51 .20 .20 .23 75.39 25.40 .90 .23 75.37 25.40 .90 .23 75.39 25.40 .90 .23 75.39 25.40 .90 .23 75.39 25.40 .90 .23 75.59 25.40 .90 .23 75.59 25.40 .90 .22 75.59	Draft host-tenant or interservice agreements	9.52	2.90	.28	70.16	
Desystem(TDS) or Time 19.05 1.39 .27 70.69 Cocedures 28.57 .91 .26 70.95 Cocedures 1.26 .26 71.21 E radio systems 20.63 1.26 .26 71.73 nessages 19.05 1.35 .26 71.47 nessages 12.70 2.00 .26 71.47 malfunctions 33.33 .76 .25 72.49 presonal charts 19.05 1.32 .25 72.49 graphic equipment 25.40 .97 .25 72.49 unctions 19.05 1.32 .25 72.49 graphic equipment 25.40 .97 .25 72.49 questions 15.05 1.38 .25 73.48 diccenned files 25.40 .94 .24 74.45 sonnel with other MaJCOMs 6.35 3.67 .23 74.45 plans 25.40 .90 .23 75.14	Perform conference call procedures	12.70	2.14	.27	70.43	
rocessor (TDSPP) procedures rocedures rocedures rocedures 17.46 1.48 1.26 1.26 11.21 17.46 11.48 12.6 17.21 17.46 11.48 12.6 17.21 17.31 18.6 18.6 19.05	Perform Time Distribution Subsystem(TDS) or Time	19.05	1.39	.27	70.69	110
cocedures 28.57 .91 .26 70.95 cocedures 17.46 1.26 71.21 f radio systems 17.81 1.26 71.47 inessages 19.05 1.35 .26 71.47 inessages 12.70 2.00 .25 71.99 malfunctions 12.70 2.00 .25 71.99 mattinctions 19.05 1.32 .25 72.49 graphic equipment 19.05 1.32 .25 72.49 graphic equipment 19.05 1.37 .25 72.49 graphic equipment 19.05 1.37 .25 72.49 graphic equipment 15.87 .37 .25 73.24 graphic equipment 15.87 .37 .25 73.48 reference files 15.87 .25 74.51 quest 25.40 .94 .24 74.45 gone of the resing universal 25.40 .90 .23 75.14	rocessor			3		
ystems 1.26 .26 71.21 17.46 1.26 .26 71.21 23.81 1.08 .26 71.73 19.05 1.35 .26 71.73 ions el requirements 12.70 2.00 .25 72.24 ions duipment 28.57 .87 .25 72.49 files 15.87 1.30 .25 72.74 guipment 19.05 1.30 .25 72.74 files 15.87 1.28 .25 73.24 incations 25.40 .94 .24 74.21 r preparedness, 14.29 1.62 .23 74.91 rools, parts, or 25.40 .90 .23 75.37 reports 11.11 2.02 .22 75.59 reports 11.11 2.02 .22 75.59 resports 11.11 2.02 .22 75.89	Develop equipment checklists	28.57	. 91	.26	70.95	
systems 17.46 1.48 .26 71.47 summal requirements 17.46 1.48 .26 71.73 summal requirements 12.70 2.00 .25 72.49 ttions 33.33 .76 .25 72.49 ttions 1.32 .25 72.49 certions 1.30 .25 72.49 cefiles 15.87 1.30 .25 72.49 cefiles 15.87 1.55 .25 73.24 sumications 25.40 .97 .25 73.48 with other MAJCOMs 6.35 3.67 .24 74.68 ter preparedness 14.29 1.62 .23 74.91 using universal 25.40 .90 .23 75.14 , tools, parts, or 25.40 .90 .23 75.37 down daily 12.70 1.77 .22 75.82	Perform manual key loading procedures	20.63	1.26	.26	71.21	
systems 13.381 1.08 .26 71.73 moral requirements 12.70 2.00 .25 72.24 ctions 33.33 .76 .25 72.24 ctions 19.05 1.32 .25 72.24 equipment 28.57 .87 .25 72.99 ce files 15.87 1.55 .25 73.24 munications 25.40 .94 .24 74.21 with other MAJCOMs 6.35 3.67 .23 75.14 using universal 25.40 .90 .23 75.14 us reports 11.11 2.02 .22 75.82 down daily 12.70 1.77 .22 75.83		17.46	1.48	.26	71.47	
19.05 1.35 .26 71.99 33.33 .76 .25 72.49 19.05 1.32 .25 72.49 19.05 1.30 .25 72.99 19.05 1.30 .25 72.99 15.87 1.55 .25 73.24 25.40 .94 .24 74.21 25.40 .90 .23 75.14 25.40 .90 .23 75.14 25.40 .90 .23 75.14		23.81	1.08	.26	71.73	
33.33 .76 .25 72.49 19.05 1.32 .25 72.49 19.05 1.30 .25 72.74 28.57 .87 .25 72.99 19.05 1.30 .25 72.99 15.87 1.55 .25 73.24 25.40 .99 .24 74.21 25.40 .90 .23 75.14 25.40 .90 .23 75.37 11.11 2.02 .22 75.59	Receive, transmit, or relay messages	19.05	1.35	.26	71.99	115
ts 19.05 1.35 .76 .25 72.49 ment 28.57 .87 .25 72.74 28.57 .87 .25 72.74 28.57 .87 .25 72.99 25.40 .97 .25 73.24 25.40 .97 .25 73.24 25.40 .94 .24 73.97 25.40 .94 .24 73.97 25.40 .94 .24 74.21 25.40 .99 .24 74.21 24.29 .24 74.21 24.29 .24 74.21 24.29 .24 74.21 25.40 .90 .23 74.91 25.40 .90 .23 75.14 25.40 .90 .23 75.14 25.40 .90 .23 75.59 25.40 .90 .23 75.59 25.40 .11.11 2.02 75.59 25.40 .11.77 .22 75.59	Coordinate specific source of personnel requirements	12.70	2.00	.25	72.24	
ts 19.05 1.32 .76 .25 72.49 ment 28.57 1.32 .25 72.49 ment 19.05 1.30 .25 72.99 es 15.87 1.55 73.24 tions 25.40 .94 .24 73.97 ther MaJCOMs 6.35 3.67 .23 74.91 curiversal 25.40 .90 .23 75.14 s, parts, or 25.40 .90 .23 75.59 daily 12.70 1.77 .22 75.59	with appropriate agencies		;	1		
charts 19.05 1.32 .25 72.74 equipment 19.05 1.30 .25 72.99 equipment 19.05 1.30 .25 72.99 e files 15.87 1.55 .25 73.48 unications 19.05 1.28 .24 73.97 ich other MAJCOMS 6.35 3.67 .24 74.45 er preparedness 14.29 1.62 .23 74.91 using universal 25.40 .90 .23 75.14 tools, parts, or 25.40 .90 .23 75.37 down daily 12.70 1.77 .22 75.59	Identify facsimile equipment malfunctions	33.33	97.	.25	72.49	
e files e files 19.05 1.30 25.40	Develop organizational or functional charts	19.05	1.32	62.	12.14	
e files 19.05 1.30 .25 73.24 25.40 .97 .25 73.48 19.05 1.28 .25 73.48 19.05 1.28 .24 73.97 25.40 .94 .24 74.21 25.40 .99 .24 74.21 44.29 .24 74.45 14.29 .24 74.45 14.29 .24 74.45 14.29 .24 74.45 14.29 .24 74.45 14.29 .24 74.45 14.29 .24 74.45 14.29 .24 74.91 12.08, parts, or 25.40 .90 .23 75.14 6 own daily 12.70 11.77 .22 75.59		28.57	.87	. 25	72.99	
e files 15.40 .25 73.48 e files 15.87 1.55 .25 73.73 unications 25.40 .94 .24 74.21 tich other MaJCOMs 6.35 3.67 .23 74.68 er preparedness, 14.29 1.62 .23 74.91 tools, parts, or 25.40 .90 .23 75.14 s reports 11.11 2.02 .22 75.59 down daily 12.70 1.77 .22 75.82	Establish COMSEC subaccounts	19.05	1.30	.25	73.24	170
e files 15.87 1.55 .25 73.73 unications 25.40 .94 .24 74.21 th other MaJCOMs 6.35 3.67 .23 74.68 er preparedness, 14.29 1.62 .23 74.91 using universal 25.40 .90 .23 75.14 tools, parts, or 25.40 .90 .23 75.37 s reports 11.11 2.02 75.59	Identify antenna system malfunctions	25.40	76.	52.	73.48	
tess communications c	Establish or maintain study reference files	15.87	1.55	.25	73.73	
25.40 .94 .24 74.21 23.81 .99 .24 74.45 6.35 3.67 .23 74.68 14.29 1.62 .23 74.91 25.40 .90 .23 75.14 25.40 .90 .23 75.37 11.11 2.02 .22 75.59 12.70 1.77 .22 75.82	Inspect mobility bags or kits	19.05	1.28	.24	73.97	
23.81 .99 .24 74.45 6.35 3.67 .23 74.46 14.29 1.62 .23 74.91 25.40 .90 .23 75.14 25.40 .90 .23 75.37 11.11 2.02 .22 75.59 12.70 1.77 .22 75.82	Perform hand printing techniques	25.40	.94	. 24	74.21	
6.35 3.67 .23 74.68 14.29 1.62 .23 74.91 25.40 .90 .23 75.14 25.40 .90 .23 75.37 11.11 2.02 .22 75.59 12.70 1.77 .22 75.82	Perform signal testing in radio communications	23.81	66.	.24	74.45	125
er preparedness, 14.29 1.62 .23 74.91 using universal 25.40 .90 .23 75.14 tools, parts, or 25.40 .90 .23 75.37 s reports 11.11 2.02 .22 75.59 down daily 12.70 1.77 .22 75.82	Coordinate deployment of personnel with other MAJCOMs	6.35	3.67	.23	74.68	
using universal 25.40 .90 .23 75.14 tools, parts, or 25.40 .90 .23 75.37 sreports 11.11 2.02 .22 75.59 down daily 12.70 1.77 .22 75.82	Review mobility, contingency, disaster preparedness,	14.29	1.62	.23	74.91	
tools, parts, or 25.40 .90 .23 75.14 tools, parts, or 25.40 .90 .23 75.37 down daily 12.70 1.77 .22 75.82						
tools, parts, or 25.40 .90 .23 75.37 series 11.11 2.02 .22 75.59 down daily 12.70 1.77 .22 75.82		25.40	06.	.23	75.14	
tools, parts, or 25.40 .90 .23 75.37 stroports 11.11 2.02 .22 75.59 down daily 12.70 1.77 .22 75.82						
s reports 11.11 2.02 .22 75.59 down daily 12.70 1.77 .22 75.82		25.40	06.	.23	75.37	
s reports 11.11 2.02 .22 75.59 down daily 12.70 1.77 .22 75.82		;			i i	
down daily 12.70 1.77 .22		11.11	2.02	77.	60.07	130
		12.70	1.7.1	77.	75.87	

H0194 F0151 G0169 L0315 H0186 C0070 M0335 D0097

J0246 H0192 M0364 C0071 D0115 E0124 M0329 A0005 M0338 E0118 L0307 K0275 D0099

J0250 E0133 D0101 K0266

M0331

Task

I0242 M0343 I0234 F0135

J0249

M0362

Ŋ

Page

Percent of Members Performing 20.63 17.46 20.63 12.70 23.81 25.40 23.81				
nical	Avg Pct Time Avg Spent by Mors S Performing All	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
ni cal	1.08	.22	76.04	
nical	1.28	.22	76.26	
ni cal	1.07	.22	76.48	
nical	1.73	.22	76.70	135
	. 92	.22	76.92	
	- 86	.22	77.14	
procedures transmitters	. 91	.22	77.36	
transmitters	1.49	.21	77.57	
	1.03	.21	77.78	140
Conduct safety inspections of equipment or facilities 22.22	.95	.21	77.99	
Initiate bit procedures or tests 19.05	1.09	.21	78.20	
Identify Milstar false alarms or advisories 17.46	1.19	.21	78.41	
Change paper in high-speed printers	1.19	.21	78.62	
Draft supplements or changes to communications 6.35 publications	3.27	.21	78.82	145
Configure computers for data operations 25.40	.81	.20	79.03	
Perform terminal control procedures 14.29	1.43	.20	79.23	
Connect or disconnect computer equipment 25.40	.80	.20	79.44	
Pack or palletize mobility or contingency equipment 17.46	1.16	.20	79.64	
	L	ć		
CO.EL	4.05	02.	19.84	TPO

Page

Number of Members: 2

GP0011

Radio Communications Systems Reported AFSC(s): 3C1X1 ----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	44.32	44.33
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	15.64	59.98
(TO) SYSTEM ACTIVITIES			
PERFORMING RADIO OPERATIONAL PROCEDURES	43	15.63	75.61
TROUBLESHOOTING RADIO EQUIPMENT	17	5.82	81.43
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	5.42	86.85
CONFIGURING RADIO EQUIPMENT	27	4.91	91.76
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	4.42	96.18
SETTING UP RADIO EQUIPMENT	32	3.09	99.27
MAINTAINING RADIO EQUIPMENT	15	.73	100.00

Duty

Σн

O M K M P A U

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

Number of Members:

prtjob

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		4	Acres Deet Bine	The transfer	S	T. TE
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
M0339	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	100.00	2.65	2.65	2.65	
M0332	Develop or establish work methods, procedures or schedules	100.00	2.65	2.65	5.31	
M0321	Conduct self-inspections or self-assessments	100.00	2.01	2.01	7.32	
M0370	Write staff studies, surveys, or routine reports, other than training or inspection reports	50.00	3.87	1.93	9.25	
M0361	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	50.00	3.87	1.93	11.19	ហ
M0353	Interpret policies, directives, or procedures for subordinates	50.00	3.87	1.93	13.12	
10209	Compile data for records, reports, logs, or trend analyses	100.00	1.74	1.74	14.86	
M0342	Evaluate inspection report findings or inspection procedures	20.00	3.31	1.66	16.52	
M0360	Review budget requirements	50.00	3.31	1.66	18.17	
K0260	Complete operations plan (OPLAN) sourcing requirements	50.00	3.31	1.66	19.83	10
M0319	Conduct general meetings, such as staff meetings,	50.00	3.31	1.66	21.49	
M0337	Draft supplements or changes to directives, such as	50.00	3,31	1.66	23.14	
I0208	Brief personnel on Non-secure Internet Protocol	100.00	1.64	1.64	24.79	
	Routing Network (NIPRNET) or Secure Internet Protocol Routing Network (SIPRNET) usage					
M0334	Draft budget requirements	50.00	2.76	1.38	26.17	
I0243	Write minutes of briefings, conferences, or meetings	50.00	2.76	1.38	27.55	15
J0248	Identify and report equipment or supply problems	50.00	2.76	1.38	28.93	
M0327	Determine or establish work assignments or priorities	20.00	2.76	1.38	30.31	
M0328	Develop inputs to mobility, contingency, disaster	20.00	2.76	1.38	31.69	
	preparedness, or unit emergency or alert plans					
M0357	Plan equipment replacement programs	20.00	2.76	1.38	33.07	
M0329	Develop organizational or functional charts	20.00	2.76	1.38	34.45	20

4

Number of Members:

7

Page

GP0011

Any Performing Any Lines Spent by Mombers 2.76 1.38 35.83 2.76 1.38 35.83 2.55 1.27 37.11 2.55 1.27 38.38 1.18 1.127 38.38 1.18 1.18 39.56 2.21 1.10 44.06 2.21 1.10 44.06 2.21 1.10 44.06 2.21 1.10 44.06 2.21 1.10 44.06 2.21 1.10 44.06 2.21 1.10 44.06 2.21 1.10 44.06 2.21 1.10 44.06 2.21 1.10 46.27 2.21 1.10 46.27 2.21 1.10 46.27 2.21 1.10 46.27 2.21 1.10 46.27 2.21 1.10 46.27 2.21 1.10 46.27 2.21 1.10 46.27 2.21 1.20 55.93 1.82 1.91 55.93 1.82 1.91 66.139 1.82 1.91 66.11 1.82 1.91 66.11 1.82 1.91 66.11 1.82 1.91 66.93 1.82 1.91 66.93 1.82 1.91 66.93 1.82 1.91 66.93 1.82 1.91 66.93 1.82 1.91 66.93 1.82 1.91 66.93 1.82 1.91 66.93 1.82 1.91 66.93 1.82 1.93 68.50 1.66 8.83 68.83			30 4100000	E too	Det out	Contract Comments	To ch
Maintain or Unidate status indicators, much as hoards, 50.00 2.76 1.38 9.31 8 manhers by All Members IN Status to Chartre secural costs operations (Committed Status indicators, much as hoards, 50.00 2.55 1.27 39.18 95.83 1.27 29.11 1.27 39.18 1.22 1.22 1.27 29.18 1.22 1.22 1.22 1.22 29.56 1.22 1.22 1.22 1.22 29.56 1.22 1.22 1.22 29.56 1.22 1.22 1.22 29.56 1.22 20.00 2.21 1.22 29.56 1.22 20.00 2.21 1.22 29.56 1.22 20.00 2.22 2.22 20.00 2.22 2.22 20.00 2.22 20			Members	Spent by Mbrs	Spent by		Seg
Parithin or quarte status indicators, such as boards, parithin or quarte status indicators, such as boards, parithin or quarte status indicators, such as boards, proper or data to declare seasons described by the properties of declares because status of declares because status, importation, or documents and declares the parithing and declares the status of declares the status or documents and declares that sasistance visits, importation, or documents and south that assistance visits, importation, or documents and declares that sasistance visits, importation, or declares that sasistance visits, importation and declares and dec	*	Task Statement	Performing	Performing	All Members	by All Members	Mum
Purple, or communications operations	25		50.00	2.76	1.38	35.83	
Publishe communications operations 50.00 2.55 1.27 36.11 18 Publish communications operations 50.00 2.55 1.27 36.11 18 Publish continuation of continuation of communications operations for documents 50.00 1.18 1.18 1.18 4.07 1.18 1.18 4.07 1.18 1.18 4.07 1.18 1.18 4.07 1.18 1.18 4.07 1.18 1.18 4.07 1.18 1.18 4.07 1.18 1.18 4.07 1.18 1.18 1.18 4.07 1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.1		graphs, or charts	4	1	,		
Prepare message at a minimal betweek 50.00 2.55 1.27 38.38	41	Evaluate communications operations	20.00	2.55	1.27	37.11	
Authority or Defense bleasesy Service (UMS) Exempt 1.18 1.1	.05	Prepare messages using Automatic Digital Network	20.00	2.55	1.27	38.38	
		(AUTODIN) or Defense Message Service (DMS) format					
Thirtiste of logasified to specific one of documents of conduct staff assistance visits, inspecifous, or 50.00 1.18 1.18 41.55 and the staff assistance visits, inspecifous, or 50.00 2.21 1.10 42.56 conduct contribute or establish logistics requirements, such as 50.00 2.21 1.10 42.56 persentation or establish logistics requirements, such as 50.00 2.21 1.10 44.06 persentation or establish logistics requirements, such as 50.00 2.21 1.10 45.17 inspectations cont factors for supplies, or vorbegoes becamine or charges to communications 50.00 2.21 1.10 45.17 fools, parts, supplies, or vorbegoes to communications 50.00 2.21 1.10 47.38 publications cont factors for supports agreements 50.00 2.21 1.10 47.38 publications cont factors for supports agreements 50.00 2.21 1.10 45.17 fools, parts and the same or the supplies, or vorbegoes to communications or the supplies, or vorbegoes to communications for parts for supplies, or vorbegoes to communications for promotion of the supplies or t	12	Destroy classified or COMSEC materials or documents	100.00	1.18	1.18	39.56	
Contract staff assistance visite, imagections, or source audite and contract staff assistance visite, imagections, or school audite a	16	Initiate classified reports, messages, or documents	100.00	1.18	1.18	40.75	25
conduct contingency operation/mobility planning and securion system (Conduct contingency operation/mobility planning and securion system (Conduct contingency peration/mobility planning and personnel. Group 2.21 1.10 44.06 presonnel. equipment, tools, parts, supplies, or anythese concerning system 50.00 2.21 1.10 45.17 prest supplies or changes to communications 50.00 2.21 1.10 45.17 prest supplies or contingency expressions of equipment, 50.00 2.21 1.10 45.88 prediments or changes to communications 50.00 2.21 1.10 45.88 prediments or changes to communications frainte maintenance or utilization of equipment, 50.00 2.21 1.10 45.88 prediments or consider equipment malfunctions frainte maintenance or utilization of equipment, 50.00 2.18 1.09 53.78 prediment malfunctions fraintenance consoles or terminals for phone patch 50.00 2.18 1.09 53.78 prediment malfunctions fraintenance consoles or terminals for phone patch 50.00 2.18 1.09 53.78 prediment malfunctions fraintenance consoles or terminals for phone patch 50.00 2.18 1.09 53.78 prediment for malfunctions fraintenance consoles or terminals for phone patch operations of frequency changes for phone patch operations of frequency for anythese for malfunctions for	22	Conduct staff assistance visits, inspections, or	50.00	2.21	1.10	41.85	
Conduct contingency operation/mobility planning and esecution system (CONDESS) programs 50.00 2.21 1.10 44.06		audits					
Determine or establish logistics requirements, such as solutions association system (Todors) programs and training system (Todors) programs (Todors) parts, supplies, or support agreements and training system (Todors) parts, supplies, or vorkegace (Todors) parts, supplies, or vorkegace to communications (Todors) parts, supplies, or vorkegace (Todors) parts, supplies, supplie	62	Conduct contingency operation/mobility planning and	50.00	2.21	1.10	42.96	
Determine or establish logistics requirements, such as source presentation or establish logistics requirements, supplies, or vorkspace and training system 50.00 2.21 1.10 46.27 Implement status of resources and training system 50.00 2.21 1.10 46.27 Implement status of resources and training system 50.00 2.21 1.10 46.27 Determine coot factors for support agreements 50.00 2.21 1.10 46.27 Data supplications or vorkspace 50.00 2.21 1.10 46.27 Data supplications or vorkspace 50.00 2.18 1.09 49.57 Identify computer equipment malfunctions 50.00 2.18 1.09 50.66 Indication computer equipment malfunctions 50.00 2.18 1.09 52.84 Operation consolies or teaminals for phone patch 50.00 2.18 1.09 52.84 Operation consolies or teaminals for phone patch 50.00 2.18 1.09 52.84 Operation consolies or teaminals for phone patch 50.00 2.18 1.09 52.84 Operation consolies or teaminals for phone patch 50.00 2.18 1.09 52.84 Operation consolies or teaminals for phone patch 50.00 2.18 1.09 52.84 Operation consolies or teaminals for phone patch 50.00 2.18 1.09 52.84 Operation consolies or teaminals for phone patch 50.00 2.18 1.09 52.84 Operation consolies or teaminals of organization or patch 50.00 2.18 2.91 55.93 Operation consolies or teaminals of organization or patch 50.00 2.18 2.91 55.93 Operation consolies or teaminals or authorities 50.00 1.82 3.91 55.93 Operation consolies or teaminals or authorities 50.00 1.82 3.91 55.93 Operation consolies or teaminals or authorities 50.00 1.82 3.91 55.93 Operation consolies or teaminals or authorities 50.00 1.82 3.91 55.93 Operation consolies or teaminals or authorities 50.00 1.82 3.91 55.93 Operation consolies or teaminals or authorities 50.00 1.82 3.91 55.93 Operation consolies of equipment 50.00 1.82 3.91 55.93		execution system (COMPES) programs					
Deteroined, equipment, tools, parts, supplies, or vorkspace Implement and training system 50.00 2.21 1.10 45.17	26	or establish logistics requirements, such	50.00	2.21	1.10	44.06	
Nonlinear states of resources and training system 50.00 2.21 1.10 45.17		., equipment, tools, parts, supplies,					
		workspace					
Determine cont factors for support agreements 50.00 2.21 1.10 46.27	671	Implement status of resources and training system	20.00	2.21	1.10	45.17	
Description correct factors for support agreements 50.00 2.21 1.10 46.27		(SORIS) programs					
Draff ampliants or changes to communications 50.00 2.21 1.10 47.38	89	Determine cost factors for support agreements	20.00	2.21	1.10	46.27	30
Publications Publication of equipment, So.00 2.21 1.10 48.48	36	Draft supplements or changes to communications	20.00	2.21	1.10	47.38	
Evaluate maintenance or utilizations of equipment, 50.00 2.18 1.10 48.48		publications					
tools, parts, supplies, or workspace tools, parts, supplies, or workspace tools, parts, supplies, or workspace Write or indores military performance reports Write or indores military performance reports Conigate consolies or terminals for phone patch	44		20.00	2.21	1.10	48.48	
Identify computer equipment malfunctions 50.00 2.18 1.09 49.57 Identify computer equipment malfunctions 50.00 2.18 1.09 50.66 Counsel subordinates concerning personal matters 50.00 2.18 1.09 51.75 Configure consoles or terminals for phone patch 50.00 2.18 1.09 51.75 Configure consoles or terminals for phone patch 50.00 2.18 1.09 51.75 Setablish performance standards for subordinates 50.00 2.18 1.09 52.84 Nobity stations of frequency changes 50.00 1.82 .91 55.93 Establish performance standards for promotion, demotion, demotion 50.00 1.82 .91 57.75 Set up faceimle transcelvers for phone patch operations 50.00 1.82 .91 57.75 Set up faceimle transmission equipment 50.00 1.82 .91 67.84 Impose or lift radio silence 50.00 1.82 .91 67.15 Set up faceimle transmission equipment 50.00 1.82 .91 67.15 Derform microphone techniques in radio communications 50.00 1.82 .91 67.30 Configure faceimlist experience performance feedback sessions 50.00 1.82 .91 65.30 Perform microphone techniques in radio communications 50.00 1.82 .91 65.30 Perform microphone techniques in radio communications 50.00 1.82 .91 65.93 Perform microphone techniques in radio communications 50.00 1.82 .91 65.93 Perform microphone techniques in radio communications 50.00 1.82 .91 65.93 Perform microphone techniques in radio communications 50.00 1.82 .91 65.93 Perform microphone techniques in radio communications 50.00 1.82 .91 65.93 Perform microphone techniques in radio communications 50.00 1.82 .91 65.93 Perform microphone techniques in radio communications 50.00 1.82 .91 65.93 Perform microphone techniques in radio communications 50.00 1.82 .91 65.93 Perform microphone techniques in radio commun		tools, parts, supplies, or workspace					
write or indocrse military performance reports 50.00 2.18 1.09 50.66 Counsel subordinates concerning personal matters 50.00 2.18 1.09 51.75 Considers consoles concerning personal matters 50.00 2.18 1.09 51.75 Considerations contestions credulate personal for promordinates 50.00 2.18 1.09 52.84 Destablish performance standards for subordinates 50.00 2.18 1.09 55.93 Notify stations of frequency changes 50.00 2.18 1.09 55.93 reclassification, or special awards 50.00 1.82 .91 55.93 configure transcelvers for phone patch operations 50.00 1.82 .91 55.93 Impose or lift radio ellipher patch operations 50.00 1.82 .91 61.36 Set up facesimile transmission equipment 50.00 1.82 .91 62.30 Verify keying of cryptographic equipment 50.00 1.82 .91 62.30 Confligure facsimile equipment confligure facsimile equipment con	1.9	Identify computer equipment malfunctions	20.00	2.18	1.09	49.57	
Counsel subordinates concerning personal matters 50.00 2.18 1.09 51.75 Constitute consoles or terminals for phone patch 50.00 2.18 1.09 51.75 Establish performance standards for subordinates 50.00 2.18 1.09 53.93 Notify stations of frequency changes 50.00 2.18 1.09 53.02 Notify stations of frequency changes 50.00 1.82 .91 55.93 Evaluate personnel for promotion, demotion, demotion, demotion, crossfall awards 50.00 1.82 .91 55.93 Configure transceivers for phone patch operations 50.00 1.82 .91 56.84 Impose or lift radio silence 50.00 1.82 .91 56.84 Set up facilities for printer maltinctions 50.00 1.82 .91 56.84 Set up facilities or document for maining tradio communications 50.00 1.82 .91 65.13 Perform microphone techniques in radio communications for awards or decorations 50.00 1.82 .91 65.03 Prepare administrative, classified, or consist 50.00	29	Write or indorse military performance reports	20.00	2.18	1.09	20.66	
Configure consoles or terminals for phone patch Configure transceivers for gubordinates Notify stations of frequency changes Establish performance standards for subordinates Notify stations of frequency changes Configure transceivers for phone patch operations Notify stations of cryptographic equipment Notify line printer malfunctions Condigure facsimile equipment Perform microphone techniques in radio communications Condigure facsimile equipment Notify line printer communications Condigure facsimile equipment Notify line printer communications Condigure facsimile equipment Notify line printer communications Notify l	25	Counsel subordinates concerning personal matters	20.00	2.18	1.09	51.75	35
Contactions Contact contractions 50.00 2.18 1.09 53.93 Notify stations of frequency changes 50.00 2.18 1.09 55.02 Notify stations of frequency changes 50.00 1.82 .91 55.93 Evaluate personnel for promotion, demotion, 50.00 1.82 .91 55.93 Configure transcalvans for phone patch operations 50.00 1.82 .91 55.84 Impose or lift radio silence 50.00 1.82 .91 57.75 Set up facesimile transmission equipment 50.00 1.82 .91 60.48 Verify Perform radio checks 50.00 1.82 .91 61.39 Verify Perform radio checks 50.00 1.82 .91 61.39 Configure facesimile equipment 50.00 1.82 .91 62.30 Pergare administrative, classified, or COMSEC 50.00 1.82 .91 65.02 Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or tissue 50.00 1.82 .91 65.93 <td>42</td> <td>Configure consoles or terminals for phone patch</td> <td>20.00</td> <td>2.18</td> <td>1.09</td> <td>52.84</td> <td></td>	42	Configure consoles or terminals for phone patch	20.00	2.18	1.09	52.84	
Secablish performance standards for subordinates 50.00 2.18 1.09 53.03 Notific stations of frequency changes 50.00 1.82 1.09 55.02 Evaluate personnel for promotion, demotion, demotion or special awards 50.00 1.82 .91 57.75 Indeptity transfer in the printer maltunctions 50.00 1.82 .91 57.75 Indeptity keying printer maltunctions 50.00 1.82 .91 57.75 Variety keying of craptographic equipment 50.00 1.82 .91 61.39 Perform radio checks 50.00 1.82 .91 61.39 Configure faceimile equipment 50.00 1.82 .91 61.39 Perform radio checks 50.00 1.82 .91 62.30 Perform ardio checks 50.00 1.82 .91 62.30 Perform ardio checks 50.00 1.82 .91 65.02 Perform ardio checks 50.00 1.82 .91 65.02 Prepare administrative, classified, or constring, or issue 50.00 1.82 .91 65.02 Write recommendations for mailing, transporting, or issue 50.00 1.82 .91 65.02 Identify console malfunctions 50.00 1.82 .91 65.02 Revaluate serviceability of equipment, tools, parts, or 50.00 1.66 .83 69.33 Coordinate maintenance of equipments 50.00 1.66 .83 69.33 Coordinate maintenance 6.00 6.00 1.60 .83 69.33 Coordinate maintenance 6.00 6.00 1.60 .83 69.33 Coordinate maintenance 6.00 6.00 6.00 .60 .60 .83 Coordinate maintenance 6.00 6.00 .60 .60 .60 .60 .60 .60 .60							
Notify stations of frequency changes 50.00 2.18 1.09 55.02 Evaluate personnel for pronotion, demotion, 50.00 1.82 .91 55.02 reclassification, or special awards 50.00 1.82 .91 55.93 Configure transceiver for phone patch operations 50.00 1.82 .91 55.91 Impose or lift radio silence 50.00 1.82 .91 57.75 Set up facishile transmission equipment 50.00 1.82 .91 50.57 Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Verify keying of cryptographic equipment 50.00 1.82 .91 62.30 Perform radio checks 50.00 1.82 .91 62.30 Conflict supervisory performance feedback sessions 50.00 1.82 .91 62.30 Prepare administrative, classified, or COMSEC 50.00 1.82 .91 65.02 materials or documents for mailing, transporting, or issue ecomendations 50.00 1.82 .91 65.02 Write recommen	40		20.00	2.18	1.09	53.93	
Evaluate personnel for promotion, demotion, cordinate personnel for promotion, demotion, cordinate personnel for promotion, demotion, cordinate personnel for promotion, or special awards Configure transcelvers for phone patch operations	96	Notify stations of frequency changes	20.00	2.18	1.09	55.02	
reclassification, or special awards Configure transcelvers for phone patch operations Configure transcelvers for phone patch operations Impossible transcelvers for phone patch operations Impossible transcelvers for phone patch operations Source that the printer malfunctions Verify keying of cryptographic equipment Formaticy line printer malfunctions Vorify keying of cryptographic equipment Vorify keying of cryptographic equipment Formaticy console malfunctions	47	Evaluate personnel for promotion, demotion,	20.00	1.82	.91	55.93	
Configure transcelvers for phone patch operations 50.00 1.82 .91 56.84 Impose or lift radio silence 50.00 1.82 .91 57.75 Set up facsimile transmission equipment 50.00 1.82 .91 59.57 Identify line printer malfunctions 50.00 1.82 .91 60.48 Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Configure facsimile equipment 50.00 1.82 .91 62.30 Perform radio checks 50.00 1.82 .91 62.30 Configure facsimile equipment scripting, or configure facsimile equipment, tools, parts, or sole malfunctions 50.00 1.82 .91 65.92 Mrite recommendations for awards or decorations 50.00 1.82 .91 65.93 Identify console malfunctions Fvaluate serviceability of equipment, tools, parts, or supplies 50.00 1.66		reclassification, or special awards					
Impose or lift radio silence 50.00 1.82 .91 57.75 Set up facelmile transmission equipment 50.00 1.82 .91 57.75 Identify line printer malfunctions 50.00 1.82 .91 58.66 Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Perform radio checks Configure facsimile equipment 50.00 1.82 .91 61.39 Conduct supervisory performance feedback sessions 50.00 1.82 .91 62.30 Conduct supervisory performance feedback sessions 50.00 1.82 .91 65.02 Prepare administrative, classified, or COMSEC 50.00 1.82 .91 65.02 materials or documents for mailing, transporting, or issue 50.00 1.82 .91 65.02 Write recommendations for awards or decorations 50.00 1.82 .91 65.93 Identify console malfunctions Evaluate serviceability of equipment, tools, parts, or supplies 50.00	55	Configure transceivers for phone patch operations	20.00	1.82	.91	56.84	40
Set up facesimile transmission equipment 50.00 1.82 .91 58.66 Identify line printer malfunctions 50.00 1.82 .91 59.57 Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Perform radio checks 50.00 1.82 .91 61.39 Configure facsimile equipment 50.00 1.82 .91 62.30 Perform microphone techniques in radio communications 50.00 1.82 .91 62.30 Prepare administrative, classified, or COMSEC 50.00 1.82 .91 65.02 Prepare administrative, classified, or COMSEC 50.00 1.82 .91 65.02 Write recommendations for mailing, transporting, or issue 50.00 1.82 .91 65.93 Write recommendations for awards or decorations 50.00 1.82 .91 65.93 Identify console malfunctions Evaluate serviceability of equipment, tools, parts, or supplies 50.00 1.66 .83 68.50 Draft host channon or interservice agreements 50.00 1.66 .83	95	Impose or lift radio silence	20.00	1.82	.91	57.75	
Identify line printer malfunctions 50.00 1.82 .91 59.57 Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Perform radio checks 50.00 1.82 .91 60.39 Configure facsimile equipment 50.00 1.82 .91 61.39 Configure facsimile equipment 50.00 1.82 .91 62.30 Perform microphone techniques in radio communications 50.00 1.82 .91 62.30 Conduct supervisory performence feedback sessions 50.00 1.82 .91 64.11 Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue 50.00 1.82 .91 65.02 Write recommendations for awards or decorations 50.00 1.82 .91 65.93 Identify console malfunctions Faultiment, tools, parts, or 50.00 1.66 .83 67.67 supplies Braft host-tenant or interservice agreements 50.00 1.66 .83 69.33 Coordinate maintenance of equipment with appropriate 50.00	118	Set up facsimile transmission equipment	20.00	1.82	.91	58.66	
Verify keying of cryptographic equipment 50.00 1.82 .91 60.48 Perform radio checks 50.00 1.82 .91 61.39 Configure facsimile equipment 50.00 1.82 .91 61.39 Perform microphone techniques in radio communications 50.00 1.82 .91 62.30 Conduct supervisory performance feedback sessions 50.00 1.82 .91 62.30 Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue 50.00 1.82 .91 65.02 Write recommendations for awards or decorations 50.00 1.82 .91 65.02 Write recommendations for awards or decorations 50.00 1.82 .91 65.93 Identify console malfunctions 50.00 1.82 .91 65.84 Evaluate serviceability of equipment, tools, parts, or supplies 50.00 1.66 .83 67.67 Supplies 50.00 1.66 .83 69.33 Coordinate maintenance of equipment with appropriate 50.00 1.66 .83 69.33	27	Identify line printer malfunctions	20.00	1.82	.91	59.57	
Perform radio checks Configure facsimile equipment Configure facsimile equipment Configure facsimile equipment Configure facsimile equipment Perform microphone techniques in radio communications Conduct supervisory performance feedback sessions Conduct supervisory performance feedback sessions Conduct supervisory performance feedback sessions Frepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write recommendations for awards or decorations Identify console malfunctions Identify console malfunctions Identify console malfunctions Identify console malfunctions Instance serviceability of equipment, tools, parts, or Solo 1.82 .91 65.02 Instance of equipment victual appropriate Solo 1.66 .83 68.50 Coordinate maintenance of equipment with appropriate Solo 1.66 .83 Coordinate maintenance of equipment with appropriate	30	Verify keying of cryptographic equipment	50.00	1.82	.91	60.48	
Configure facsimile equipment Perform microphone techniques in radio communications Perform microphone techniques in radio communications Conduct supervisory performance feedback sessions Conduct supervisory performance feedback sessions Conduct supervisory performance feedback sessions Frepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write recommendations for awards or decorations Identify console malfunctions Identify console malfunctions Identify console malfunctions Identify console malfunctions Intervise service agreements Solution Intervise to the console malfunction of equipment with appropriate solution that appropriate solutions Coordinate maintenance of equipment with appropriate solutions Coordinate maintenance of equipment with appropriate solutions Materials 0.182 0.91 65.02 Materials 0.182 0.91 65.03 Solution 1.82 0.91 65.03 Solution 1.86 0.83 68.50 Coordinate maintenance of equipment with appropriate solution 1.66 0.83 69.33	0.1	Perform radio checks	50.00	1.82	.91	61.39	45
Perform microphone techniques in radio communications Conduct supervisory performance feedback sessions Conduct supervisory performance feedback sessions Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write recommendations for awards or decorations Identify console malfunctions Identify console malfunctions Evaluate serviceability of equipment, tools, parts, or supplies Draft host-tenant or interservice agreements Coordinate maintenance of equipment with appropriate 50.00 1.66 83 63.20 64.11 65.02 1.82 91 65.03 66.84 Evaluate serviceability of equipment with appropriate 50.00 1.66 83 69.33	777	Configure facsimile equipment	50.00	1.82	.91	62.30	
Conduct supervisory performance feedback sessions Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write recommendations for awards or decorations Identify console malfunctions Identify console malfunctions Identify console malfunctions Identify console malfunctions Identify of equipment, tools, parts, or supplies Draft host-tenant or interservice agreements Draft host-tenant or interservice agreements Coordinate maintenance of equipment with appropriate 50.00 1.66 64.11 65.02 65.02 1.82 91 65.03 66.84 67.67 83 68.50 Coordinate maintenance of equipment with appropriate 50.00 1.66 83 69.33	00	Perform microphone techniques in radio communications	50.00	1.82	.91	63.20	
Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write recommendations for awards or decorations Waite recommendations for awards or decorations Waite recommendations for awards or decorations Identify console malfunctions Identify console malfunctions Identify console malfunctions Identify console malfunctions In the service agreements In the service agreements In the service of equipment with appropriate to the service agreements In t	2.4	Conduct supervisory performance feedback sessions	50.00	1.82	.91	64.11	
materials or documents for mailing, transporting, or issue Write recommendations for awards or decorations Write recommendations for awards or decorations Identify console malfunctions Identify console malfunctions Identify console malfunctions In the service apreements In the standard console maintenance of equipment with appropriate solutions In the standard console maintenance of equipment with appropriate solutions In the standard console maintenance of equipment with appropriate solutions In the standard console c	822	Prepare administrative, classified, or COMSEC	50.00	1.82	.91	65.02	
Write recommendations for awards or decorations Write recommendations for awards or decorations Identify console malfunctions Identify console malfuncti		for mailing, transporting,					
Write recommendations for awards or decorations 50.00 1.82 .91 65.93 Identify console malfunctions Evaluate serviceability of equipment, tools, parts, or 50.00 1.66 .83 68.50 Draft host-tenant or interservice agreements 50.00 1.66 .83 68.50 Coordinate maintenance of equipment with appropriate 50.00 1.66 .83 69.33							
Identify console malfunctions Evaluate serviceability of equipment, tools, parts, or 50.00 1.66 .83 supplies Draft host-tenant or interservice agreements Coordinate maintenance of equipment with appropriate 50.00 1.66 .83	368	rds or	20.00	1.82	.91	65.93	20
Evaluate serviceability of equipment, tools, parts, or 50.00 1.66 .83 supplies Draft host-tenant or interservice agreements 50.00 1.66 .83 Coordinate maintenance of equipment with appropriate 50.00 1.66 .83	120	Identify console malfunctions	20.00	1.82	.91	66.84	
supplies Draft host-tenant or interservice agreements Coordinate maintenance of equipment with appropriate 50.00 1.66 .83	247	uipment, tools, parts,	20.00	1.66	.83	67.67	
Draft host-tenant or interservice agreements 50.00 1.66 .83 Coordinate maintenance of equipment with appropriate 50.00 1.66 .83		supplies					
Coordinate maintenance of equipment with appropriate 50.00 1.66 .83	335	Draft host-tenant or interservice agreements	20.00	1.66	.83	68.50	
	245		20.00	1.66	.83	69.33	

Number of Members:

J0249 K0265 M0362

Task

M0356

I0244

B0043 D0099 I0235 I0227 D0106

D0077 I0214 D0115

m

Page

GP0011

			Sorted		
	Percent of	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task
Task Statement	Performing	Performing	All Members	by All Members	Num
Initiate requisitions for equipment, tools, parts, or supplies	50.00	1.66	. 83	70.15	55
Coordinate exercise sourcing requirements with	50.00	1.66	. 83	70.98	
Lunctional managers Review mobility, contingency, disaster prepareduess, or unit emercent or slert plans	50.00	1.66	. 83	71.81	
Victo reports, such as after-action, outage, spectrum interference, or unit readiness	20.00	1.66	. 83	72.64	
Plan communications support for exercises or special missions	50.00	1.66	. 83	73.47	
Configure equipment for duplex or simplex operations	50.00	1.45	.73	74.20	9
	50.00	1.45	.73	74.92	
Review propagation aids or charts	50.00	1.45	.73	75.65	
Perform two-person integrity (TPI) procedures for top secret materials	20.00	1.45	.73	76.38	
Propare messages using Emergency Action Message (EAM) format	20.00	1.45	.73	77.10	
Broadcast radio transmissions	50.00	1.45	.73	77.83	65
Extract call-signs	50.00	1.45	.73	78.56	
Receive, transmit, or relay messages	50.00	1.45	.73	79.28	

Page

Number of Members: 201

prtjob

GP0026

Radio Communications Systems Reported AFSC(s): 3C1X1

----- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

ぬのまず は 関 田 の R 田 む む

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	18.07	18.07
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	13.66	31.73
PERFORMING RADIO OPERATIONAL PROCEDURES	43	10.77	42.50
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	10.67	53.17
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	9.85	63.02
PERFORMING TRAINING ACTIVITIES	20	8.27	71.29
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	7.25	78.54
CONFIGURING RADIO EQUIPMENT	27	4.35	82.89
MAINTAINING RADIO EQUIPMENT	15	3.99	86.88
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.84	90.72
TROUBLESHOOTING RADIO EQUIPMENT	17	3.77	94.49
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.98	97.47
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.52	100.00
ACTIVITIES			

H

Page

201

Number of Members:

Radio Communications Systems Reported AFSC(s): 3C1X1

reported Afsc(8): State

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Sorted

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Key or zeroize secure cryptographic systems	80.10	3.04	2.44	2.44	
T0212	Destroy classified or COMSEC materials or documents	74.63	3.04	2.27	4.70	
I0213	Establish or maintain accountability records for	65.17	2.89	1.88	6.59	
	classified or COMSEC materials or documents					
A0030	Verify keying of cryptographic equipment	63.18	2.88	1.82	8.41	
I0222	Maintain security or COMSEC forms for safes,	57.21	2.66	1.52	9.93	ល
	containers, or rooms					
F0147	Issue, load, or retrieve cryptographic equipment	48.26	3.00	1.45	11.38	
10239	Store classified or COMSEC materials or documents,	46.77	2.89	1.35	12.73	
	other than at deployed locations					
F0151	Review flying schedules	28.36	3.96	1.12	13.85	
10300	Conduct on-the-job training (OJT)	47.76	2.30	1.10	14.95	
A0005	Connect or disconnect cryptographic equipment	49.75	2.20	1.09	16.04	10
10227	Perform two-person integrity (TPI) procedures for top	41.29	2.64	1.09	17.14	
	secret materials					
D0101	Perform radio checks	41.29	2.41	66.	18.13	
10240	Transport classified or COMSEC materials or documents	49.75	2.00	66.	19.12	
I0228	Prepare administrative, classified, or COMSEC	43.78	2.25	66.	20.11	
	materials or documents for mailing, transporting, or					
	issue					
F0136	Assemble, issue, retrieve, or break down exercise or	30.35	3.11	46.	21.05	15
	contingency conventional communication kits					
F0135	Assemble, issue, retrieve, or break down daily	28.36	3.20	.91	21.96	
	training communication kits					
I0219	Maintain administrative files	40.30	2.24	06.	22.86	
A0032	Verify or load equipment presets	36.82	2.30	. 85	23.71	
L0312	Maintain training records or files	35.32	2.38	.84	24.55	
L0301	Counsel trainees on training progress	36.32	2.27	.83	25.37	20
H0205	Set up Communications Security (COMSEC) equipment	39.80	2.03	.81	26.18	
F0139	Brief aircrews on communications procedures	27.36	2.92	.80	26.98	
50250	Inventory equipment, tools, parts, or supplies	34.33	2.31	.79	27.77	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	25.37	3.05	.77	28.55	
	or Special Identification Feature (SIF) codes					
10215	Identify and report suspected security compromises	50.75	1.50	.76	29.31	25

prtjob

Number of Members: 201

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Performing	Spenc by more Performing	All Members	by All Members	Man
T0220	Maintain data logs	31.34	2.32	.73	30.04	
2002	Change namer in high-speed printers	39.30	1.82	.72	30.75	
50507	Evaluate progress of trainees	34.83	2.04	.71	31.46	
F0146	Tagne, load, retrieve or zeroize transfer modules	25.87	2.59	.67	32.13	
F0138	Assemble, issue, retrieve, or update flight	23.38	2.86	.67	32.80	30
	information publication (FLIP) bags					
09000	Change computer diskettes or tapes	31.84	2.06	99.	33.46	
H0192	Perform manual key loading procedures	31.84	2.03	. 65	34.10	
D0105	Prepare messages using Automatic Digital Network	16.92	3.79	.64	34.75	
	(AUTODIN) or Defense Message Service (DMS) format					
10209	ata for records, reports, logs, or	23.38	2.70	.63	35.38	
	analyses					
E0121	Identify cryptographic equipment malfunctions	37.31	1.69	.63	36.01	32
H0191	Perform ephemeris update procedures	24.38	2.57	.63	36.63	
H0184	Log on or off Milstar networks or satellites	23.38	2.63	.62	37.25	
B0041	B £c	21.39	2.86	.61	37.86	
K0292	Process classified or COMSEC materials or documents at	28.86	2.12	.61	38.47	
	deployed locations					
A0004	Connect or disconnect computer equipment	32.84	1.86	.61	39.08	40
D0081	- OI	29.35	2.06	09.	39.68	
D0115	Receive, transmit, or relay messages	24.88	2.36	.59	40.27	
A0026	Set up radio equipment	27.86	2.05	.57	40.84	
C0071	Perform operational checks of radio systems	27.86	2.04	.57	41.41	
10229		38,31	1.47	.56	41.97	45
H0189		20.40	2.73	.56	42.53	
10297	Brief personnel concerning training programs or	31.34	1.75	.55	43.08	
	matters					
10216	Initiate classified reports, messages, or documents	30.85	1.67	.52	43.60	
H0194	N	27.36	1.89	.52	44.11	
89002	Inspect communications equipment cables or cable	27.36	1.86	.51	44.62	50
H0206	Set up or tear down Milstar networks	23.88	2.10	.50	45.13	
H0190	Perform Milstar emergency shutdown or reset procedures	23.38	2.12	.49	45.62	
10304	Develop training programs, plans, or procedures	27.36	1.80	.49	46.11	
L0302	Determine training requirements	30.35	1.59	.48	46.60	
L0305		27.36	1.70	.47	47.06	22
A0002	Connect or disconnect antennas to radio equipment	27.86	1.66	.46	47.53	
D0075	Authenticate message traffic using transmission	21.89	2.09	.46	47.98	
	authentication systems					
E0119	Identify computer equipment malfunctions	26.87	1.70	.46	48.44	
F0142	Conduct SIOP or safe passage communications training	18.41	2.43	.45	48.89	
H0188	Perform DAMA procedures	18.91	2.37	.45	49.33	09
H0193	Perform message processing procedures	23.38	1.90	.44	49.78	
H0200	Perform terminal control procedures	19.90	2.21	.44	50.22	
D0085	Conduct phone patches automatically or manually	16.92	2.58	.44	20.65	
D0077	Broadcast radio transmissions	20.90	2.04	.43	51.08	
D0076	Authenticate stations using challenge-and-reply	27.36	1.53	.42	51.50	65
	systems	;			;	
D0104	Perform time hacks	22.89	1.79	.41	51.91	

m

Page

201

Number of Members:

Paccent Pacc							
Section Performing Perfor			Dordont Of	Arre Dot Time	Arra Dot Trimo	Crimitation Day	To of
1,00 2,00			Members	Avg Fct Time	Avg Fct Time	Dot mime Spent	Task
up matema maste 21.33 1.91 441 52.32 tite of procure translation maderials or addesocises 1.84 1.64 441 52.32 ite of procure translation exadisocises 19.41 2.16 44 52.32 district or maintain exadists 19.40 2.06 40 53.33 mulb, issue, retrieve, or break donn single 19.40 2.06 40 53.33 nomb, issue, retrieve, or break donn single 22.89 1.75 39 54.72 com point-(-c-point (FFP) onl) procedures 22.89 1.65 39 54.72 rabids actually procedures 22.89 1.65 39 55.80 titly and report equatory (HFP), or extremely high frequency 23.88 1.65 39 55.13 titly and report equatory (HFP), or extremely procedures 23.88 1.54 39 55.80 titly and proportion procedures 23.38 1.65 39 55.10 titly and proportion procedures 23.39 1.74 39 55.80 titly and procedures 23.90	Task Statement		Performing	Performing	All Members	by All Members	Mum
### 1.64 1.1 52.72 ### 1.64 1.1 52.72 ### 1.64 1.1 1.1 ### 1.64 1.1 1.2 ### 1.64 1.1 ### 1.64 1.1 ### 1.64 1.1 ### 1.64 1.1 ### 1.64 1.1 ### 1.64 1.1 ### 1.64 1.1 ### 1.72 1.0 ### 1.73 1.0 ### 1.74 .			21.39	1.91	.41	52.32	
ite 19.41 2.19 .40 53.13 19.40 2.06 .40 53.53 HB), 22.89 1.72 .39 54.32 Loney 26.87 1.46 .39 55.11 19.40 2.01 .39 54.72 28.38 1.59 .39 55.12 28.38 1.59 .39 55.20 28.38 1.59 .39 55.20 28.38 1.59 .39 55.20 28.38 1.54 .38 55.66 29.39 1.54 .38 55.66 20.90 1.77 .37 57.79 20.90 1.77 .37 57.79 20.90 1.77 .35 58.86 20.90 1.77 .36 58.86 20.90 1.77 .36 58.86 20.90 1.77 .37 57.79 19.40 1.57 .33 60.89 10.40 1.67 .33 60.89 10.40 1.67 .33 60.89 10.40 1.67 .33 60.89 10.40 1.67 .33 60.89 10.40 1.67 .33 60.89 10.40 1.67 .33 60.89 10.40 1.67 .31 65.40 20.90 1.46 .31 65.40 20.90 1.46 .31 66.40 20.90 1.46 .31 66.40 20.90 1.44 .31 .30 64.82 11.41 1.77 .33 60.89 20.90 1.46 .31 65.40 20.90 1.46 .31 66.40 20.90 1.46 .31 66.83 10.40 1.59 .30 64.82	Develop or procure training ma	terials or aids	24.88	1.64	.41	52.72	
tts 19.40 2.06 40 53.53 tuency uses 22.89 1.72 26.87 1.46 24.38 1.65 23.9 26.87 24.38 1.66 23.9 24.38 1.66 2.39 26.87 24.38 1.66 22.39 1.77 20.90 1.77 20.90 1.77 20.90 1.66 20.90 1.77 20.90 1.77 20.90 1.66 20.90 1.67 20.90 1.77 20.90 1.67 20.90 1.77 20.90 1.77 20.90 1.67 20.90 1.74 20.90 1.74 20.90 1.74 20.90 1.74 20.90 1.74 20.90 1.74 20.90 1.74 20.90 1.74 20.90 1.74 20.90 1.74 20.90 20.90 1.74 20.90 20.90 1.74 20.90	Identify Milstar false alarms	or advisories	18.41	2.19	.40	53.13	
tts 19.40 2.06 .40 53.93 tuency 22.89 1.72 .39 54.72 tuency 26.87 1.46 .39 55.50 54.72 tuency 26.87 1.46 .39 55.11 2.01 2.39 55.11 2.01 2.01 2.39 55.50 55.50 24.88 1.54 24.88 1.54 24.88 1.54 24.88 1.54 24.88 1.77 2.01 2.01 2.01 2.01 2.01 2.01 2.02 20.90 1.77 2.01 2.01 2.02 20.90 1.77 2.05 20.90 1.65 20.90 1.65 20.90 1.65 20.90 1.65 20.90 1.65 20.90 1.65 20.90 1.65 20.90 1.65 20.90 1.67 20.90 1.40 1.67 20.90 1.40 20.90 1.40 20.90 1.41 20.90 1.41 20.90 1.41 20.90 1.41 20.90 1.41 20.90 64.52 1.90 1.41 1.69 2.90 64.52 1.74 1.69 2.90 64.52	Initiate or maintain standby r		23.38	1.72	.40	53.53	70
itte 19.40 2.06 .40 53.93 uency 26.87 1.46 .39 54.32 uency 26.87 1.46 .39 55.50 24.38 1.59 .39 55.89 24.38 1.59 .39 55.89 24.88 1.54 .38 55.89 24.88 1.54 .38 55.89 24.88 1.54 .38 55.89 20.90 1.77 .37 57.79 17.41 2.05 .34 60.57 19.40 1.67 .33 61.22 19.40 1.67 .33 61.86 11.43 2.13 1.67 .31 62.48 10.40 1.67 .31 62.89 14.43 2.13 64.22 14.43 2.13 64.22 15.40 1.46 .31 62.48 14.43 2.13 64.22 15.40 1.55 .31 62.80 16.42 1.67 .31 62.80 16.42 1.67 .31 62.80 16.43 1.44 .3 2.13 64.22 19.40 1.59 .31 62.80 11.40 1.55 .31 63.41 10.40 1.55 .31 63.41 10.40 1.55 .31 63.41 10.40 1.55 .30 64.32 11.41 1.75 .31 65.43 11.44 .3 2.13 1.41 63.72 11.44 .3 2.13 1.41 63.72 11.44 .3 2.13 1.41 63.72 11.44 .3 2.13 1.44 64.22 11.44 .3 2.13 1.44 66.23	pyramia recall roscers				•	(
HE), 23.89 1.72 .39 54.32 length 1.65 1.16 1.65 1.39 54.72 length 1.65 1.39 54.72 length 1.65 1.39 55.11 19.40 2.01 2.01 2.39 55.80 55.80	Assemble, issue, retrieve, or integrated operations plan (S	break down single IOP) communication kits	19.40	2.06	04.	55.93	
uency 26.87 1.46 26.87 1.46 2.99 24.38 1.59 24.38 1.59 28.86 1.33 28.86 1.33 1.77 38 55.29 56.66 24.88 1.54 21.39 1.77 38 56.66 24.88 1.54 21.39 1.77 38 56.70 56.70 1.77 38 56.70 56.70 1.77 38 56.70 56.70 1.77 39 56.86 57.04 21.39 1.77 38 56.86 58.81 50.00 1.77 38 56.86 58.81 50.90 1.77 38 58.81 59.82 59.89 1.59 1.50 1.66 3.36 58.86 59.89 1.50 1.61 3.36 58.86 59.89 1.62 1.93 1.67 3.36 59.89 59.89 1.62 1.940 1.67 1.67 3.31 62.80 1.642 1.940 1.67 3.31 62.49 1.940 1.46 3.31 63.72 1.44 1.59 1.41 1.77 30 64.62 1.74 1.69 1.59 1.69 1.69 1.69 1.74 1.69 1.69 1.69 1.74 1.69 1.69 1.79 1.70 1.69 1.70 1.69 1.70 1.69 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	Perform point-to-point (PTP) G	all procedures	22.89	1.72	.39	54.32	
Lency 26.87 26.87 26.87 2.01 2.01 2.03 2.39 25.10 24.38 1.59 23.38 1.66 24.88 1.77 20.90 1.77 20.90 1.77 20.90 1.77 20.90 1.66 20.90 1.66 20.90 1.60 20.90 20.90 1.60 20.90	Set up high frequency (HF), ve	ry high frequency (VHF),	23.88	1.65	.39	54.72	
26.87 1.46 .39 55.11 24.38 1.59 .39 55.50 24.38 1.56 .39 55.50 28.86 1.33 .38 56.65 24.88 1.54 .38 57.04 21.39 1.77 .37 .37 57.79 11.91 2.01 .36 58.15 20.90 1.66 .35 59.81 20.90 1.66 .35 59.89 20.90 1.67 .34 59.89 20.90 1.67 .34 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.42 1.96 .32 61.86 20.40 1.67 .32 61.86 20.40 1.67 .33 62.49 20.40 1.67 .33 62.49 20.40 1.64 .31 63.11 20.90 1.46 .31 63.41 20.90 1.46 .31 63.41 20.90 1.46 .31 63.41 21.39 1.41 .30 64.02 21.39 1.41 .30 64.02	ultrahigh frequency (UHF), or	extremely high frequency					
26.87 1.46 .39 55.11 19.40 2.01 .39 55.51 24.38 1.56 .39 55.50 24.38 1.66 .39 55.89 24.88 1.54 .38 55.89 24.88 1.54 .38 57.04 21.39 1.77 .37 57.79 17.91 2.01 .36 58.15 20.90 1.77 .37 57.79 10.90 1.66 .35 58.86 20.90 1.66 .35 58.86 20.90 1.67 .34 59.89 19.40 1.67 .34 60.23 19.40 1.67 .32 61.86 20.40 1.67 .32 61.86 20.40 1.67 .31 62.49 15.92 1.96 .31 62.80 14.43 2.13 3.1 63.11 10.0, 16.42 1.86 .31 63.11 20.90 1.46 .31 63.11 21.39 1.41 .30 64.02 19.40 1.55 .30 64.32 19.40 1.69 .31 63.11	(EHF) mobile satellite antenn	S C C C C C C C C C C C C C C C C C C C					
19.40 2.01 .39 55.50 24.38 1.65 .39 55.50 28.86 1.33 .38 56.66 28.86 1.34 .38 56.27 24.88 1.54 .38 56.27 24.88 1.54 .38 56.27 24.88 1.54 .38 56.66 20.90 1.77 .37 57.79 20.90 1.77 .37 57.79 20.90 1.66 .35 58.86 20.90 1.67 .34 59.55 20.90 1.67 .34 60.23 20.90 1.67 .34 60.23 20.90 1.67 .34 60.23 20.90 1.67 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 19.40 1.56 .30 64.02 1.44 .3 2.13 1.44 .30 64.02 1.44 .3 2.13 1.44 .30 64.02 1.44 .3 2.13 1.44 .30 64.02	Identify and report equipment	or supply problems	26.87	1.46	98.	55.11	
24.38 1.59 .39 55.89 23.38 1.66 .39 55.89 28.486 1.33 .38 56.66 24.88 1.54 .38 56.66 24.88 1.54 .38 57.04 21.39 1.77 .37 57.79 17.91 2.01 .36 58.85 20.90 1.77 .35 58.86 20.90 1.66 .35 59.21 21.39 1.67 .34 59.85 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 18.41 1.77 .33 60.89 16.42 1.96 .32 61.86 20.90 1.67 .32 61.86 21.39 1.27 .31 62.49 24.38 2.13 .31 62.80 14.43 2.13 .31 63.11 20.90 1.46 .31 63.11 20.90 1.46 .31 63.11 21.39 1.41 .30 64.02 21.39 1.41 .30 64.62	Set up or tear down Milstar PT	P calls	19.40	2.01	.39	55.50	75
23.38 1.66 .39 56.27 24.88 1.54 .38 56.66 24.88 1.54 .38 57.42 21.39 1.77 .37 57.79 17.91 2.01 .36 58.15 17.41 2.05 .36 58.86 20.90 1.66 .35 59.21 21.39 1.61 .34 59.85 18.41 1.78 .33 60.89 18.41 1.77 .37 61.22 19.40 1.57 .31 62.80 14.43 2.13 1.27 .31 62.49 14.43 2.13 1.87 .31 63.11 16.42 1.87 .31 62.80 14.43 2.13 1.87 .31 63.11 16.42 1.87 .31 63.11 16.42 1.86 .31 62.80 14.43 1.27 .31 63.11 15.44 .31 63.11 15.45 .31 63.11 15.46 .31 63.12 17.41 1.69 .31 63.11	Identify telephone malfunction	TO.	24.38	1.59	.39	55.89	
28.86 1.33 .38 56.66 24.88 1.54 .38 56.66 24.88 1.77 .37 57.04 21.39 1.77 .37 57.79 17.41 2.05 .36 58.86 20.90 1.77 .36 58.86 20.90 1.66 .35 59.21 19.90 1.72 .34 59.89 19.90 1.72 .34 60.23 19.40 1.57 .33 60.89 16.42 1.96 .32 61.86 20.40 1.54 .31 62.49 15.92 1.96 .31 62.80 24.38 1.27 .31 62.80 20.40 1.54 .31 62.49 24.38 1.27 .31 63.41 20.90 1.41 .30 64.32 19.40 1.55 .30 64.32 11.41 1.87 .31 63.41	Prepare equipment for deployme	nts	23.38	1.66	.39	56.27	
24.88 1.54 .38 57.04 21.39 1.77 .37 57.42 20.90 1.77 .37 57.79 17.91 2.01 .36 58.15 17.41 2.05 .36 58.26 20.90 1.66 .35 58.86 20.90 1.61 .34 59.89 20.90 1.62 .34 60.23 18.41 1.78 .33 60.89 18.42 1.96 .32 61.86 20.40 1.57 .32 61.22 15.92 1.96 .31 62.49 15.92 1.96 .31 62.49 15.92 1.96 .31 62.49 16.42 1.96 .31 63.41 20.90 1.46 .31 63.41 20.90 1.46 .31 63.41 21.39 1.41 .30 64.02 17.41 1.55 .30 64.02	Extract call-signs		28.86	1.33	.38	26.66	
21.39 1.77 .38 57.42 20.90 1.77 .37 57.79 17.41 2.05 .36 58.15 22.39 1.58 .35 58.86 20.90 1.66 .35 59.21 21.39 1.61 .34 59.89 20.90 1.62 .34 60.23 18.41 1.72 .34 60.89 18.41 1.77 .33 60.89 16.42 1.96 .32 61.86 20.40 1.54 .31 62.49 15.92 1.96 .32 61.86 20.40 1.54 .31 62.49 20.90 1.44 3 2.13 .31 63.41 20.90 1.46 .31 63.72 21.39 1.41 .30 64.02 21.39 1.41 .30 64.32 17.41 1.55 .30 64.32	Counsel subordinates concernin	g personal matters	24.88	1.54	.38	57.04	
ves 20.90 1.77 .37 57.79 57.79 17.91 2.01 3.6 58.15 58.15 17.41 2.05 3.6 58.15 58.15 17.41 2.05 3.6 58.15 58.86 20.90 1.61 3.4 59.89 1.72 3.4 59.89 1.72 3.4 60.23 18.41 1.72 3.4 60.23 18.41 1.77 3.3 60.89 15.92 1.9.40 1.54 1.96 3.31 62.49 24.38 1.27 3.31 62.49 12.43 1.87 3.31 63.41 63.41 1.46 3.31 63.41 63.72 19.40 1.44 1.87 3.31 63.41 63.41 1.46 1.55 1.87 3.31 64.02 19.40 1.55 1.87 3.30 64.62 17.41 1.69 1.59 64.62 17.41 1.69 1.59 64.62	Perform Time Distribution Subs	OH	21.39	1.77	.38	57.42	80
20.90 1.77 17.91 20.90 1.77 17.91 2.05 17.91 2.05 1.66 20.90 1.66 20.90 1.66 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.67 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.64 20.90 1.69 20.90 1.60 20.90 20.9	Distribution Subsystem Prepro	cessor (TDSPP) procedures		1	1	1	
tocol 17.91 2.01 .36 58.15 set 15 set	Perform breaking-the-chain (BT	C) keying procedures	20.90	1.77	.37	57.79	
ste Protocol 17.41 2.05 .36 58.51 net Protocol 22.39 1.58 .35 58.86 20.90 1.66 .35 59.21 21.39 1.61 .34 59.55 59.21 20.90 1.62 .34 60.23 co.90 1.62 .34 60.23 co.90 1.62 .34 60.23 co.90 1.67 .34 60.23 co.90 1.67 .33 60.89 co.90 1.67 .33 60.89 co.90 1.67 .33 61.22 co.90 1.67 .31 62.49 1.54 1.96 .31 62.49 1.59 1.27 .31 62.49 1.27 co.90 1.44 3 2.13 .31 63.41 co.90 1.46 .31 63.72 co.90 1.41 .30 64.02 co.90 1.55 1.41 .30 64.62 inates 17.41 1.55 .30 64.62	Receive, transmit, or relay br	oadcasts	17.91	2.01	.36	58.15	
sts 22.39 1.58 .35 58.86 21.39 1.66 .35 59.21 21.39 1.61 .34 59.55 59.21 21.39 1.61 .34 59.55 59.21 21.39 1.61 .34 59.89 59.89 20.90 1.72 .34 60.23 20.90 1.57 .34 60.23 cr 18.41 1.77 .33 60.89 cr 18.41 1.77 .33 60.89 61.22 cr 18.41 1.77 .33 60.89 61.22 cr 19.40 1.67 .32 61.86 62.18 62.49 62.49 62.49 62.49 62.49 62.49 62.49 62.49 62.49 62.49 62.49 64.62 ers 19.40 1.44 .31 63.72 ers 19.40 1.44 .31 63.72 ers 19.40 1.55 .30 64.52 inates 17.41 1.69 .29 64.52	Brief personnel on Non-secure	Internet Protocol	17.41	2.05	.36	58.51	
sts 22.39 1.58 .35 58.86 20.90 1.66 .35 59.21 21.39 1.61 .34 59.55 19.90 1.61 .34 59.55 59.21 20.90 1.62 .34 60.23 20.90 1.62 .34 60.23 cm will be wil	Routing Network (NIPRNET) or						
s, plans, or 20.90 1.66 .35 59.21 21.39 1.61 .34 59.85 20.90 1.62 .34 59.89 20.90 1.62 .34 60.23 cr 21.39 1.57 .34 60.89 cor 18.41 1.78 .33 60.89 cor 18.41 1.77 .33 60.89 cor 16.42 1.96 .32 61.86 cessions 20.40 1.54 .31 62.49 24.38 1.27 .31 62.49 24.38 1.27 .31 62.80 cor 21.39 1.41 .30 64.02 cor 21.39 1.41 .30 64.02 cor 21.39 1.41 .30 64.32 cor 21.39 1.41 .41 .41 .41 .41 .41 .41 .41 .41 .4	TAGENTIFE INCOMING COLPRING USB	ge gallesign liets	22.39	1. 80	ر ب	88	
21.39	Administer or score tests		20.90	1.66	3.5	59.21	85
s, plans, or 1.72	Perform cold start procedures		21.39	1.61	34	59.55	
s, plans, or 20.90 1.62 .34 60.23 or 18.41 1.77 .33 60.89 voice 19.40 1.67 .32 61.22 voice 19.40 1.67 .32 61.86 essions 20.40 1.54 .31 62.18 15.92 1.96 .32 61.86 24.38 1.27 .31 62.49 24.38 1.27 .31 62.49 er 20.90 1.46 .31 63.41 er 20.90 1.46 .31 64.02 ers 21.39 1.41 .30 64.02 ers 19.40 .29 64.52	Clean printers		19.90	1.72	.34	59.89	
b, plans, or 21.39 1.57 .34 60.57 or 18.41 1.78 .33 60.89 voice 19.40 1.67 .32 61.22 voice 15.42 1.96 .32 61.86 essions 20.40 1.54 .31 62.49 24.38 1.27 .31 62.49 ex 20.90 1.46 .31 63.41 er 21.39 1.41 .30 64.02 inates 17.41 .30 64.62	Site radio antennas or equipme	nt	20.90	1.62	.34	60.23	
or 18.41 1.78 .33 60.89 voice 19.40 1.67 .32 61.22 voice 19.40 1.67 .32 61.86 essions 20.40 1.54 .31 62.49 24.38 1.27 .31 62.49 24.38 1.27 .31 62.49 er 20.90 1.46 .31 63.41 ers 21.39 1.41 .30 64.02 inates 17.41 1.69 .29 64.62	Evaluate effectiveness of trai	ng programs, plans,	21.39	1.57	.34	60.57	
or 18.41 1.78 .33 60.89 voice 19.40 1.67 .32 61.22 voice 19.40 1.67 .32 61.22 essions 20.40 1.54 .31 62.49 24.38 1.27 .31 62.49 24.38 1.27 .31 62.49 ex 20.90 1.46 .31 63.41 ex 21.39 1.41 .30 64.02 inates 17.41 1.69 .29 64.62	procedures						
for secure or 18.41 1.77 .33 61.22 cations : or secure voice	Perform terminal initializatio	n procedures	18.41	1.78	.33	60.89	90
19.40 1.67 .32 61.54 16.42 1.96 .32 61.86 20.40 1.54 .31 62.18 15.92 1.96 .31 62.49 24.38 1.27 .31 62.49 14.43 2.13 .31 62.80 14.43 2.13 .31 63.11 20.90 1.46 .31 63.41 21.39 1.41 .30 64.02 17.41 1.69 .29 64.62	Configure consoles or terminal	for secure	18.41	1.77	.33	61.22	
16.42 1.96 .32 61.86 20.40 1.54 .31 62.18 15.92 1.96 .31 62.49 24.38 1.27 .31 62.49 14.43 2.13 .31 63.11 tion, 16.42 1.87 .31 63.41 20.90 1.46 .31 64.02 19.40 1.55 .30 64.32 17.41 1.69 .29 64.62	Configure transceivers for cle		19.40	1.67	.32	61.54	
16.42 1.96 .32 61.86 20.40 1.54 .31 62.18 15.92 1.96 .31 62.18 24.38 1.27 .31 62.49 14.43 2.13 .31 62.80 20.90 1.46 .31 63.41 21.39 1.41 .30 64.02 17.41 1.69 .29 64.62	operations						
20.40 1.54 .31 62.18 15.92 1.96 .31 62.49 24.38 1.27 .31 62.49 14.43 2.13 .31 63.11 tion, 16.42 1.87 .31 63.41 20.90 1.46 .31 63.72 21.39 1.41 .30 64.02 17.41 1.69 .29 64.62	Identify terminal malfunctions		16.42	1.96	.32	61.86	
15.92 1.96 .31 62.49 24.38 1.27 .31 62.80 14.43 2.13 .31 62.80 16.42 1.87 .31 63.41 20.90 1.46 .31 63.72 21.39 1.41 .30 64.02 17.41 1.69 .29 64.62	Conduct supervisory performance	e feedback sessions	20.40	1.54	.31	62.18	
24.38 1.27 .31 62.80 14.43 2.13 .31 63.11 unication, 16.42 1.87 .31 63.41 20.90 1.46 .31 63.72 21.39 1.41 .30 64.02 ates 17.41 1.69 .29 64.62	Select back-up receivers or tr	ansmitters	15.92	1.96	.31	62.49	95
unication, 16.42 2.13 .31 63.11 and a control of contro	Develop equipment checklists		24.38	1.27	.31	62.80	
unication, 16.42 1.87 .31 63.41 20.90 1.46 .31 63.72 21.39 1.41 .30 64.02 ates 17.41 1.69 .29 64.62	Operate or maintain recording	devices	14.43	2.13	.31	63.11	
20.90 1.46 .31 63.72 21.39 1.41 .30 64.02 8 19.40 1.55 .30 64.32 ates 17.41 1.69 .29 64.62	Configure Milstar terminals as		16.42	1.87	.31	63.41	
20.90 1.46 .31 63.72 21.39 1.41 .30 64.02 8 19.40 1.55 .30 64.32 ates 17.41 1.69 .29 64.62	or net control						
ually or by remote control 21.39 1.41 .30 64.02 ' bags or kits 19.40 1.55 .30 64.32 transceivers, or transmitters 17.41 1.69 .29 64.62	Change receiver, transceiver,	or transmitter	20.90	1.46	.31	63.72	
21.39 1.41 .30 64.02 transceivers, or transmitters 19.40 1.55 .30 64.32 mance standards for subordinates 17.41 1.69 .29 64.62	frequencies manually or by re	mote control					
transceivers, or transmitters 19.40 1.55 $.30$ mance standards for subordinates 17.41 1.69 $.29$	Inspect mobility bags or kits		21.39	1.41	.30	64.02	100
subordinates 17.41 1.69 .29	Tune receivers, transceivers,	4	19.40	1.55	.30	64.32	
	Establish performance standard		17.41	1.69	.29	64.62	

4

Page

Task Tas B0037 Coo A0001 Coo H0182 Est DX M0367 WE: I0221 Ma:	Task Statement	Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by		Task Seq
	sk Statement	Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
	מיי פרסוופוור	Dontom:	Down and	ATT MEMBERS	The state of the state of	-
		Periorming	Pertorming	All Members	by All Members	Num
	Configure computers for data operations	21.39	1.37	.29	65.20	
	Connect or disconnect antenna couplers	20.90	1.40	.29	65.50	105
	Establish or modify EHF acquisitions or log on	16.42	1.77	.29	65.79	
	parameters					
	Write or indorse military performance reports	18.41	1.57	.29	66.07	
Ò	Maintain publications libraries, other than technical	19.40	1.48	.29	96.39	
	order (TO) libraries					
	Conduct self-inspections or self-assessments	17.91	1.61	.29	66.65	
F0143 CO	Construct or maintain combat mission folders (CMFs)	15.42	1.84	.28	66.93	110
K0258 Br:	Brief deploying personnel	18.91	1.50	.28	67.22	
M0327 Det	Determine or establish work assignments or priorities	19.40	1.46	.28	67.50	
F0144 Cr	Create exercise or contingency communications FLIMSYs	14.93	1.88	.28	67.78	
M0346 EV	Evaluate personnel for compliance with performance	18.41	1.51	.28	68.06	
	standards					
	Perform signal testing in radio communications	20.40	1.35	.28	68.33	115
A0010 Rot	Rotate antennas using radio dial codes or azimuth	14.93	1.85	.28	68.61	
	control boxes					
F0141 Con	Conduct exercise or contingency briefings or debriefings	15.42	1.77	.27	68.88	
L0311 In	Inspect training materials or aids for operation or	18.91	1.44	.27	69.16	
	suitability					
D0111 Rec	Receive and relay departure reports	18.91	1.43	.27	69.43	
D0109 Pr	Prevent transmission of obscene or indecent language	15.42	1.75	.27	69.70	120
J0251 IB	Issue or log turn-ins of equipment, tools, parts, or	16.42	1.63	.27	96.69	
	Review air tasking documents	11.44	2.33	.27	70.23	
	Configure transceivers for secure radio data transfer	17.41	1.52	.26	70.50	
		14.43	1.83	.26	70.76	
F0145 IS	Issue, load, or retrieve time standard modules (TSMs)	14.93	1.77	.26	71.02	125
	to aircrews					
	Identify antenna system malfunctions	19.40	1.36	.26	71.29	
M0332 De	Develop or establish work methods, procedures or	15.92	1.64	.26	71.55	
99	Brock dust tone multifusment (name) senteelled	45	69	Č		
	receivers or transmitters	7.01	0 1	94.	10.1/	
M0339 ER	Ratablish organizational nolicing, such as operating	16.42	82	36	73 07	
	u					
ا ت	(SOPs)					
B0043 Col	Configure equipment for duplex or simplex operations	19.90	1.30	.26	72.33	130
J0245 Co	Coordinate maintenance of equipment with appropriate	18.91	1.36	.26	72.59	
	Configure Milstar terminals for DAMA operations	11.44	2.25	.26	72.85	
	Set up controlled safety or security areas	16.92	1.52	.26	73.10	
D0113 Re	Receive and relay position reports	17.41	1.46	.25	73.36	
A0013 Se	Select frequency-of-optimum transmissions (FOTs)	12.94	1.95	.25	73.61	135
A0018 Se	facsimile transmission equipment	18.91	1.33	.25	73.86	
A0014 Se	Select transmit power	19.90	1.26	.25	74.11	
L0314 Pr	Prepare job qualification standards (JOSs)	16.92	1.47	.25	74.36	

prtjob

Number of Members: 201

ហ

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
A0011	Select antennas using antenna matrix systems or patch	13.43	1.85	.25	74.61	
	panels					
M0353	Interpret policies, directives, or procedures for	16.92	1.47	.25	74.86	140
	subordinates					
A0003	Connect or disconnect commercial power supplies	18.91	1.31	.25	75.10	
H0197	Perform satellite mission control systems (SMCS) key	8.96	2.76	.25	75.35	
	loading procedures					
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	19.40	1.27	.25	75.60	
D0088	Determine operating frequencies	20.40	1.20	.25	75.84	
D0110	Receive and relay aircraft emergencies	17.91	1.36	.24	76.08	145
L0310	Evaluate training methods or techniques of instructors	15.92	1.52	.24	76.33	
00100	Perform microphone techniques in radio communications	18.91	1.28	.24	76.57	
B0059	Reconfigure antennas	15.42	1.56	.24	76.81	
M0352	Inspect personnel for compliance with military	17.41	1.34	.23	77.04	
	standards					
H0180	Configure Milstar terminals as beam management	14.93	1.54	.23	77.27	150
	terminals					
10210	Complete accident or incident reports	23.88	96.	.23	77.50	
D0083	Conduct data transmission using prowords	18.41	1.23	.23	77.73	
G0178	Transmit SATCOM messages	13.93	1.61	.22	77.95	
A0025	Set up phone patch equipment	7.96	2.81	.22	78.17	
A0024	Set up patch panels	6.47	3.41	.22	78.40	155
D0082	Conduct data transmission using prosigns	17.91	1.23	.22	78.61	
M0363	Schedule personnel for TDY assignments, leaves, or	12.94	1.70	.22	78.83	
	ರಿಷಣಕಾಣ					
H0183	Initiate bit procedures or tests	16.42	1.34	.22	79.05	
D0097	Perform conference call procedures	16.92	1.29	.22	79.27	
J0254	Pick up, deliver, or store equipment, tools, parts, or	17.91	1.21	.22	79.49	160
L0307	Establish or maintain study reference files	16.92	1.27	.21	79.70	
L0315	Write training reports	12.94	1.66	.21	79.92	

prtjob

Н

Page

38

Number of Members:

GP0027

Radio Communications Systems Reported AFSC(s): 3C1X1

reported Arscis; Strat

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

附角口は平日にまませる

		Sorted	
	Number Ave	Average Percent	Cumulative Average
	of Tasks Ti	Time Spent by	Percent Time Spent
	in Duty 7	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	23.77	23.78
(TO) SYSTEM ACTIVITIES			
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	12.25	36.03
SETTING UP RADIO EQUIPMENT	32	11.16	47.19
PERFORMING RADIO OPERATIONAL PROCEDURES	43	10.08	57.27
PERFORMING TRAINING ACTIVITIES	20	8.47	65.74
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	7.75	73.49
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	5.23	78.73
MAINTAINING RADIO EQUIPMENT	15	4.76	83.49
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.95	87.43
TROUBLESHOOTING RADIO EQUIPMENT	17	3.64	91.07
CONFIGURING RADIO EQUIPMENT	27	3.55	94.62
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.45	98.07
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	1.93	100.00
ACTIVITIES			

 \vdash

Page

Number of Members:

GP0027

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members	Spent by Mbrs Performing	Spent by	Pct Time Spent by All Members	Seq
					;	
77707	Descroy classified of COMSEC materials of documents	/1.05	3.50	2.48	2.48	
A0008	Key or zeroize secure cryptographic systems	71.05	2.77	1.97	4.45	
I0239	Store classified or COMSEC materials or documents,	57.89	3.25	1.88	6.33	
	other than at deployed locations					
I0213	Establish or maintain accountability records for	60.53	3.07	1.86	8.19	
	classified or COMSEC materials or documents					
L0300	Conduct on-the-job training (OUT)	55.26	2.57	1.42	9.61	īŪ
10209	Compile data for records, reports, logs, or trend	39.47	3.40	1.34	10.96	
	analyses					
10219	Maintain administrative files	47.37	2.73	1.29	12.25	
A0030	Verify keying of cryptographic equipment	50.00	2.55	1.27	13.52	
10240	Transport classified or COMSEC materials or documents	44.74	2.76	1.24	14.76	
D0101	Perform radio checks	42.11	2.84	1.20	15.95	10
10229	Prepare reports of security or COMSEC violations	36.84	3.11	1.15	17.10	
F0147	Issue, load, or retrieve cryptographic equipment	34.21	3.35	1.15	18.25	
A0004	Connect or disconnect computer equipment	57.89	1.91	1.11	19.36	
M0367	Write or indorse military performance reports	39.47	2.77	1.09	20.45	
I0215	Identify and report suspected security compromises	42.11	2.57	1.08	21.53	15
D0115	Receive, transmit, or relay messages	42.11	2.56	1.08	22.60	
I0222	Maintain security or COMSEC forms for safes,	47.37	2.27	1.07	23.68	
	containers, or rooms					
L0309	Evaluate progress of trainees	42.11	2.35	66.	24.67	
L0301	Counsel trainees on training progress	47.37	2.06	86.	25.64	
H0192	Perform manual key loading procedures	28.95	3.30	96.	26.60	20
I0220	Maintain data logs	36.84	2.44	06.	27.50	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	23.68	3.56	.84	28.34	
	or Special Identification Feature (SIF) codes					
M0352	Inspect personnel for compliance with military	28.95	2.78	.80	29.15	
	standards					
10227	Perform two-person integrity (TPI) procedures for top	26.32	2.88	.76	29.91	
	secret materials					
M0321	Conduct self-inspections or self-assessments	26.32	2.86	.75	30.66	25
C0071	Perform operational checks of radio systems	36.84	2.02	.74	31.40	
L0312	Maintain training records or files	36.84	1.99	.73	32.14	

prtjob

F0151 M0325 C0064 I0232

10225 Task

10228

F0139 I0218

10221

J0250 E0119 C0060 D0076

C0061 F0136

T0210 E0133 T0208

N

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

			Sorted		
	Members	Avg Pct Time Spent by Whre	Avg Pct Time	Cumulative Avg	Task
Task Statement	Performing	Performing	All Members	by All Members	MnM
Maintain or update status indicators, such as boards,	31.58	2.28	.72	32.86	
graphs, or charts					
ы	31.58	2.23	.71	33.56	
Counsel subordinates concerning personal matters	34.21	2.01	69.	34.25	30
Clean printers	39.47	1.74	. 68	34.93	
Research marking or processing classified materials	18.42	3.66	.67	35.61	
directives					
	34.21	1.96	. 67	36.28	
materials or documents for mailing, transporting, or					
18806 Waintain muhlications libraries, other than technical	31,58	2.11	.67	36.95	
order (TO) libraries					
Brief aircrews on communications procedures	21.05	3.15	99.	37.61	35
Initiate or maintain standby rosters or workcenter	34.21	1.91	. 65	38.26	
pyramid recall rosters					
Inventory equipment, tools, parts, or supplies	28.95	2.25	. 65	38.92	
Identify computer equipment malfunctions	34.21	1.90	.65	39.56	
Change computer diskettes or tapes	44.74	1.44	. 65	40.21	
Authenticate stations using challenge-and-reply	28.95	2.19	.63	40.84	40
systems			5	77 76	
change paper in nigh-speed princers	4. 40	F 00 C	20.	0 0 0	
		10.3			
contingency conventional communication Kits	14.21	1.77	09	42.68	
Tdentify telephone malfunctions	34.21	1.66	.57	43.25	
Brief personnel on Non-secure Internet Protocol	31.58	1.79	.57	43.81	45
Routing Network (NIPRNET) or Secure Internet Protocol					
Routing Network (SIPRNET) usage					
Receive and relay aircraft emergencies	26.32	2.12	.56	44.37	
Prepare images using communication planning tools	23.68	2.25	.53	44.90	
Pick up, deliver, or store equipment, tools, parts, or	18.42	2.86	.53	45.43	
supplies				1	
Conduct supervisory performance feedback sessions	26.32	1.99	. 52	45.95	i
Ð.	23.68	2.20	.52	46.47	20
Evaluate personnel for promotion, demotion,	28.95	1.79	.52	46.99	
	27	1.63	52	47.51	
connections					
Connect or disconnect cryptographic equipment	36.84	1.37	.50	48.01	
	26.32	1.89	.50	48.51	
Verify or load equipment presets	39.47	1.24	.49	49.00	52
Evaluate effectiveness of training programs, plans, or	28.95	1.70	.49	49.49	
Initiate classified reports, messages, or documents	28.95	1.68	64.	49.98	
Establish performance standards for subordinates	26.32	1.83	.48	50.46	
Write recommendations for awards or decorations	28.95	1.65	.48	50.94	
Write replies to inspection reports	18.42	2.59	.48	51.41	09
Assemble, issue, retrieve, or update flight	13.16	3.61	.47	51.89	
information publication (FLIP) bags					

M0324 D0114 M0347

C0068

D0110 H0203 J0254

A0005 C0063 A0032 L0308

IO216 M0340 M0368 M0369 F0138

38

Number of Members:

m

Page

Task Statement H0205 Set up Communications Security (COMSEC) equipment H0205 Research TOS to identify components or equipment F01135 Research TOS to identify components or equipment training communication kits H0105 H00017 H00018 H00018 H00018 H00019 H0001				300		
		Percent of	Avg Pct Time	Avg Pct Time		Task
		Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seg
	rity (COMSEC) equipment	26.32	1.80	.47	52.36	
	omponents or equipment	15.79	2.94	.46	52.82	
	or break down daily	18.42	2.50	.46	53.29	
	ts					
	nt malfunctions	28.95	1.59	.46	53.75	65
	ta operations	34.21	1.32	.45	54.20	
	n checklist messages	23.68	1.88	. 44	54.64	
	uipment or supply records	10.53	4.19	. 44	55.08	
	ion equipment	28.95	1.50	.43	55.52	
	equipment, tools, parts, or	21.05	2.06	.43	55.95	7.0
	e reports	23.68	1.81	.43	56.38	
	ts	13.16	3.16	.42	26.80	
	sroom training	10.53	3.90	.41	57.21	
	ments	23.68	1.68	.40	57.61	
	assignments, leaves, or	23.68	1.66	.39	58.00	75
	EC materials or documents at	23.68	1.65	.39	58.39	
		1	4		4	
	or break down single	15.79	2.45	• 39	58.78	
	n (SIOP) communication kits					
		26.32	1.46	38	59.16	
	ge communications training	15.79	2.40	.38	59.54	
	concerning training programs or	23.68	1.55	.37	59.91	80
		6		r	00	
	J rekeying procedures	70.70	79.4	10.	90.20	
		15.79	2.33	.37	60.64	
	ith requestors or spectrum	13.16	2.78	.37	61.01	
		1				
	omatic Digital Network	15.79	2.31	36	61.38	
			•	1	;	
	or aids for operation or	23.68	1.49	35	61.73	82
				,		
	ty programs	15.79	2.22	.35	62.08	
	gency briefings or	15.79	2.21	.35	62.43	
					;	
		21.05	1.65	.35	62.77	
	oyments	23.68	1.45	.34	63.12	
	plans, or procedures	21.05	1.63	.34	63.46	90
	items requiring periodic	5.26	6.49	.34	63.80	
	ad					
	o dial codes or azimuth	18.42	1.81	.33	64.14	
	29	18.42	1.77	.33	64.46	
	Have Quick operations	23.68	1.37	.33	64.79	
	ts	28.95	1.12	.33	65.11	95
		18.42	1.73	.32	65.43	
	l maritime satellite	28.95	1.10	.32	65.75	
(INMARSAT) equipment						

prtjob

38

Number of Members:

10214 M0327 A0029 F0144 A0026 L0306 A0025 M0323

Task

L0314 L0238 M0343 L0313 L0296 D0088 D0081 F0143 M0354 M0356 M0320 B0034

Page

			202		
	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
	Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task Statement	Periorming	Periorming	All Members	by All Members	Num
Extract call-signs	23.68	1.34	.32	66.07	
Determine or establish work assignments or priorities	18.42	1.72	.32	66.38	
Tune receivers, transceivers, or transmitters	31.58	1.00	.31	66.70	100
Create exercise or contingency communications FLIMSYs	15.79	1.97	.31	67.01	
Set up radio equipment	34.21	06.	.31	67.32	
Develop or procure training materials or aids	21.05	1.42	.30	67.62	
Set up phone patch equipment	10.53	2.83	.30	67.91	
Conduct supervisory orientations for newly assigned	21.05	1.41	.30	68.21	105
Prepare job qualification standards (JQSs)	15.79	1.88	.30	68.51	
Review traffic records	18.42	1.61	.30	68.80	
Evaluate job hazards or compliance with Air Force	18.42	1.59	.29	69.10	
Occupational Safety and Health (AFOSH) program					
Personalize lesson plans	7.89	3.63	.29	69.38	
Administer or score tests	15.79	1.81	.29	69.67	110
Determine operating frequencies	18.42	1.55	.28	69.95	
Conduct data transmission using phonetic alphabet	28.95	86.	.28	70.24	
Construct or maintain combat mission folders (CMFs)	15.79	1.79	.28	70.52	
Investigate accidents or incidents	13.16	2.13	.28	70.80	
Connect or disconnect commercial power supplies	26,32	1.06	.28	71.08	115
Write job or position descriptions	15.79	1.76	.28	71.36	
Conduct safety inspections of equipment or facilities	13.16	2.11	.28	71.64	
Change receiver, transceiver, or transmitter	23.68	1.16	.28	71.91	
r.					
Configure transceivers for clear or secure voice	21.05	1.31	.28	72.19	
operations					
Develop written tests	21.05	1.31	.28	72.46	120
Develop or establish work methods, procedures or	18.42	1.49	.27	72.74	
logistics requ	15.79	1.73	.27	73.01	
personnel, equipment, tools, parts, supplies, or					
workspace					
Select transmit power	28.92	₽6.	.27	73.28	
Connect or disconnect antenna couplers	31.58	98.	.27	73.55	
Operate or maintain recording devices	10.53	2.55	.27	73.82	125
Identify incoming calls using call-sign lists	23.68	1.11	.26	74.09	
Broadcast radio transmissions	23.68	1.11	.26	74.35	
Configure radios for demand assigned multiple access	23.68	1.08	.26	74.61	
(DAMA) operations					
Perform Time Distribution Subsystem(TDS) or Time	15.79	1.57	.25	74.85	
Distribution Subsystem Preprocessor (TDSPP) procedures					
Plan communications support for exercises or special	7.89	3.13	.25	75.10	130
missions	1		L	E .	
Monitor frequencies for interference among users	12.79	90.7	67.	75.35	
Conduct data transmission using prowords	21.05	1.16	.25	75.59	
	21.05	1.16	.25	75.84	
Install grounding systems	23.68	1.03	.24	76.08	
Connect or disconnect antennes to redictionent	31 58	.77	-24	26 37	137

M0326

L0305 M0332

B0053

A0014 A0001 C0069 D0092 D0077 B0047 H0202

10226 D0083 D0082 A0007 ហ

				Sorred		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0079	Conduct command, control, communications	23.68	1.03	.24	76.57	
10244	countermeasures (C3CM) using operating procedures write renorts, such as after-action, outside, spectrum	18.42	1.32	42.	76.81	
	interference, or unit readiness					
J0251	Issue or log turn-ins of equipment, tools, parts, or supplies	18.42	1.28	.24	77.05	
D0085	Conduct phone patches automatically or manually	10.53	2.24	.24	77.28	
F0140	Conduct aircrew or missile crew premission briefings or nostmission debriefings	7.89	2.97	.23	77.52	140
D0075	Authentication everage traffic using transmission authentication everage	26.32	68.	.23	77.75	
F0146	Tasne, load, retrieve or zeroize transfer modules	13.16	1.69	.22	77.97	
M0346	Evaluate personnel for compliance with performance	18.42	1.20	.22	78.20	
	standards					
L0310	Evaluate training methods or techniques of instructors	15.79	1.39	.22	78.42	
B0044	Configure facsimile equipment	23.68	.93	.22	78.64	145
K0258	Brief deploying personnel	13,16	1.65	.22	78.85	
I0231	Request permanent frequency changes	13.16	1.65	.22	79.07	
M0359	Plan personnel or equipment deployments	13.16	1.63	.21	79.29	
K0261	Compute OPLAN requirements status listings	7.89	2.71	.21	79.50	
K0280	Pack or palletize mobility or contingency equipment	13.16	1.61	.21	79.71	150
98000	for shipment or movement Determine types of spectrum interferences	10.53	2.01	.21	79.92	

ч

Report Option Table for Modules

Status	Inventory Sequence	Not Used	Not Used
Sta			
Option	Primary Sort	Secondary Sort	Print Suppress

Report Option Table for Tasks

	Sequence	
Status	Inventory Sequence Not Used Not Used	
ption	rimary Sort Secondary Sort Fint Suppress	

Description of Reported Module Factors

Description of Reported Task Factors
Airmen with DAFSC 3C131 107
Airmen with DAFSC 3C171 63
11
AD Amn Overseas 38

7

AFSC 3C1X1 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of AD DAFSC/CONUS/O'Seas group members performing each task, as well as training emphasis ratings, task difficulty ratings, and automated training indicator values are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

TSK TNG 5 5 CON TOT 3- 5- 7- 9-LVL LVL LVL LVL Task Title D T TSk Y Nbr

SETTING UP RADIO EQUIPMENT

4

A0001	Connect or disconnect antenna couplers	34	23 1	19	0	57	21	32	1.62
A0002	Connect or disconnect antennas to radio equipment	35	28 2	22	0	65	28	32	1.54
A0003	Connect or disconnect commercial power supplies	21	20 1	19	0	39	19	26	2.05
A0004	Connect or disconnect computer equipment	36	37	25	0	54	33	28	2.84
A0005	Connect or disconnect cryptographic equipment	49	48	29	0	89	20	37	4.42
A0006	Cut antenna lengths	7	6	9	0	17	8	13	7.14
A0007	Install grounding systems	21	15 1	13	0	33	14	24	4.69
A0008	Key or zeroize secure cryptographic systems	73	4	26	0	84	80	71	3.04
A0009	Preset dual-tone multifrequency (DTMF) controlled	17	14	īυ	50	10	15	00	4.32
	receivers or transmitters								
A0010	Rotate antennas using radio dial codes or azimuth	22	15	ľ	20	14	15	18	4.05
	control boxes								
A0011	Select antennas using antenna matrix systems or patch	11	13	N	20	7	13	13	4.43
	panels								
A0012	Select back-up receivers or transmitters	21	16 1	10	0	29	16	16	3.78
A0013	Select frequency-of-optimum transmissions (FOTs)	22	13 1	19	0	22	13	16	5.05
A0014	Select transmit power	26	21 1	19	0	33	20	29	3.82
A0015	Set time generators on recorders	7	S	7	0	9	IJ	വ	4.43
A0016	Set up antenna masts	34	22	19	0	61	21	26	5.54
A0017	Set up controlled safety or security areas	24	18	14	0	35	17	21	4.63
A0018	Set up facsimile transmission equipment	13	21	21	20	20	19	29	4.33
A0019	Set up high frequency (HF), very high frequency (VHF),	33	23	21	0	49	24	21	5.93
	ultrahigh frequency (UHF), or extremely high frequency								
	(EHF) mobile satellite antennas								
A0020	Set up land mobile radio (LMR) networks	23	12	14	0	13	10	18	6.02
A0021	Set up LMR repeater networks	21	11	11	0	10	10	18	6.42
A0022	Set up mobile international maritime satellite	29	12	16	0	12	œ	29	5.89
	(INMARSAT) equipment								
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	25	20	19	0	35	13	21	5.71
	transceivers								
A0024	Set up patch panels	9	7	N	0	Ø	9	17	6.04

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

m

The strict		3-	5-	7- 9-	TOL	CON	מ	D.T.	TSK	
tters tters tters tters tical radios ti	Task Title				SPL	2	Ŋ	EMP	DIF	
tters tical radios tical rad		;			1	c	4	0		
tters tters tters 20 21 19 0 22 28 21 21 21	t up phone patch equipment				17	x c	1 7	90.0		
trears tical radios tical ra					25	700	34	5.30		
tical radios	sach as	19	11		22	10	13	5.58		
tters	obile, or transportable				-	,		,		
tical radios			21		45	21	21	5.91		
tical radios	e receivers, transceivers, or transmitters		21		46	19	32	4.57		
15 2 2 2 2 2 2 2 2 2	ify keying of cryptographic equipment	21	61		89	63	20	4.65		
ansmitter ansmitter ansmitter control becausions control ansmitter ans	or nontactical	20	13		26	18	23	4.70		
ansmitter control perations control perations control generations control generations coperations miltiple access rect operations rect operations communications	80	42	37		36	37	39	4.65		
ansmitter control galactions control galactions ions i	FIGURING RADIO EQUIPMENT									
control 3 21 25 50 32 21 24 control 3 3 21 25 50 32 21 24 control 3 3 3 2 5 6 14 9 18 ions 19 23 25 0 14 7 8 operations 18 11 6 0 14 7 8 Milstar operations 3 4 2 0 14 7 8 minclestions with 3 4 2 0 3 21 8 implex operations 19 19 16 50 3 4 3 d multiple access 22 15 22 6 2 6 2 6 3 4 13 m mulcations with 3 4 12 11 6 6 3 4 13	ust antenna tuning units		D		25	0	œ	4.71		
3 3 0 0 1 2 3 3 4 5 10 10 14 9 9 14 9 9 9 9 9 9 9 9 9	er.		21		32	21	24	4.38		
State Stat	H									
1	nge recorder-receiver pairings	m	ю		н	7	n			
19 23 25 0 28 21 34 2	ent for	6	10		14	o	18	4.63		
Operations	for data opera	19	23		28	21	34	5.19		
## 1	figure computers for both to both amountions	5	1		7	1	9 0			
Milstar operations 3 4 2 6 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3	figure consoles for clear moine operations	4 6	11		1 1	17		4.46		
for Milstar operations 13 8 5 50 3 21 8 5 50 postopations 13 8 5 50 postopations 13 8 5 50 postopations 14 12 11 postopations 15 postopations	tigure combones for crear voice operations	1	1 4		2 "	1 5	1 0	200		
for Milstar operations 13 8 5 50 3 21 8 5 50 phone patch 13 8 5 50 9 8 5 5 50 phone patch 14 12 11 0 12 2 50 13 24 13 24 24 25 25 2 15 21 0 20 13 24 24 25 25 2 15 21 0 20 13 24 24 25 25 2 15 21 0 20 13 24 24 25 25 2 15 21 0 20 13 24 24 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2	tenboard dial	n	*		n	,	n			
for phone patch 13 8 5 50 9 8 5 or simplex operations 19 19 16 50 12 20 13 16 24 communications Kit 3 6 2 0 6 6 3 4 6 2 0 6 3 data communications 8 11 16 0 12 10 13 24 ten or met communications 2 15 21 0 20 13 24 ten or net control 4 6 5 0 12 12 13 e-hop operations 11 8 5 0 10 12 13 tro-back operations 5 6 0 0 9 4 13 tro-back operations 8 6 0 0 9 4 13 quick operations 8 6 0 0 4	inals	O	19		m	21	œ	6.41		
blex or simplex operations		13	œ		6	œ	Ŋ	4.96		
blew or simplex operations trial Communications Kit a cor data communications Kit a cor data communications Kit a cor data communications a cor data communications a signed multiple access 22 15 21 0 20 13 24 ternate or net control assigned multiple access 22 15 21 0 20 13 24 ternate or net control be considered by perations ave-to-master operations back-to-back operations clear or secure voice back-to-back operations clear or secure voice back-to-back operations clear or secure voice clear or control to control to control to clear to clear to clear to control to clear to cl					;		1			
tial Communications Kit 3 6 2 50 13 16 24 tial Communications Kit 3 6 2 0 6 6 3 e or data communications 8 11 16 0 12 10 16 d assigned multiple access 22 15 21 0 20 13 24 ternate or net control 14 12 11 0 12 12 13 oss-banding 4 6 5 0 7 6 5 litiple-hop operations 5 6 2 0 7 6 5 back-to-back operations 5 6 2 0 7 6 5 back-to-back operations 30 20 19 50 30 19 21 Have Quick operations 8 8 6 50 13 8 5 secure radio data transfer 29 18 16 0 26 17 21 switchboard or telephone 9 7 2 0 9 7 5	plex or	19	19		12	20	13	4.58		
tial Communications Kit 3 6 2 0 6 6 3 e or data communications e or data communications d assigned multiple access 22 15 21 0 20 13 24 ternate or net control 0ss-banding coss-banding 11 8 5 0 10 7 6 5 1tiple-hop operations 5 6 2 0 7 6 5 5 back-to-back operations 5 6 2 0 7 6 5 5 back-to-back operations 7 11 8 5 0 10 7 11 8 13 14 13 11 8 14 12 11 14 14 14 8 14 15 11 8 14 15 11 8 14 15 11 8 14 15 11 8 15 11 14 15 11 8 15 11 14 15 11 8 15 11 14 15 11 8 15 11 14 15 11 8 15 11 15 11 8 15 11 15 11 8 15 11 15 11 8 15 11 15 11 8 15 11 8 15 11 11 8 15 11 8 11 8	figure facsimile equipment	10	17		13	16	24	4.32		
and assigned multiple access 22 15 21 0 12 10 16 and assigned multiple access 22 15 21 0 20 13 24 alternate or net control 14 12 11 0 12 12 13 alternate or net control 14 12 11 0 12 12 13 alternate or net control 14 12 11 0 12 12 13 alternate or net control 14 12 11 0 12 12 13 alternate or net control 14 12 11 0 12 12 13 cross-banding 4 6 5 0 7 6 5 anultiple-hop operations 5 6 2 0 7 6 5 cor clear or secure voice 30 20 19 50 30 19 21 cor clear or secure radio data transfer 29 18 16 0 26 17 21 switchboard or telephone 20 7 2 0 9 7 5 cor switchboard dial code 20 7 2 0 9 7 5	tial	e	9		9	ø	m	5.63		
State Stat	for voice or									
alternate or net control alternate or net control cross-banding multiple-hop operations slave-to-master operations slave-to-master operations slave-to-back operations sor back-to-back operations sor clear or secure voice for Have Quick operations sor fixed patch operations sor secure radio data transfer switchboard or telephone switchboard or telephone switchboard or telephone substitute of the secure of	figure line printers	80	11		12	10	16	3.92		
oss-banding 4 6 5 0 7 6 5 1tiple-hop operations 11 8 5 0 7 6 5 1seck-to-back operations 5 6 2 0 7 6 5 clear or secure voice 30 20 19 50 30 19 21 clear or secure voice 30 20 19 50 30 19 21 clear or secure voice 8 6 0 9 4 13 clear or secure voice 8 6 50 14 9 24 phone patch operations 8 6 50 13 8 5 csecure radio data transfer 29 18 16 0 26 17 21 switchboard or telephone 9 7 2 0 9 7 5	ď	22	15		20	13	24	5.91		
Oss-banding 4 6 5 0 7 6 5 Itiple-hop operations 11 8 5 0 7 6 5 Itiple-hop operations 5 6 2 0 7 6 5 ave-to-master operations 9 6 0 0 9 4 13 clear or secure voice 30 20 19 50 30 19 21 Have Quick operations 8 8 6 50 14 9 24 phone patch operations 8 8 6 50 13 8 5 secure radio data transfer 29 18 16 0 26 17 21 switchboard dial code 3 2 0 0 1 2 0 ritchboard or telephone 9 7 2 0 9 7 5										
11 8 5 0 7 6 5 1	ternate or net	14	12		12	12	13	4.87		
Itiple-hop operations	figure terminals for cross-banding	4	v		7	9	ហ	5.60		
ave-to-master operations 5 6 2 0 7 6 5 5 5 back-to-back operations 9 6 0 0 9 4 13 clear or secure voice 30 20 19 50 30 19 21	figure terminals for multiple-hop operations	11	α		10	7	11	5.62		
Dack-to-back operations 9 6 0 0 9 4 13 clear or secure voice 30 20 19 50 30 19 21 Have Quick operations 21 11 6 0 14 9 24 phone patch operations 8 6 50 13 8 5 secure radio data transfer 29 18 16 0 26 17 21 switchboard dial code 3 2 0 0 1 2 0 ritchboard or telephone 9 7 2 0 9 7 5	for a lawe-to-manter	Ľ	v		7	C	L	5.85		
Have Quick operations 30 20 19 50 30 19 21 Have Quick operations 21 11 6 0 14 9 24 phone patch operations 8 6 50 13 8 5 secure radio data transfer 29 18 16 0 26 17 21 switchboard dial code 3 2 0 0 1 2 0 itchboard or telephone 9 7 2 0 9 7 5 itchboard or telephone 9 7 2 9 9 7 5 itchboard or telephone 9 7 2 9 9 7 5 itchboard or telephone 9 7 2 9 9 7 5 5 itchboard or telephone 9 7 2 9 9 7 5 5 itchboard or telephone 9 7 2 9 9 7 5 5 itchboard or telephone 9 7 2 9 9 7 5 5 itchboard or telephone 9 7 2 9 9 7 5 5 itchboard or telephone 9 7 2 9 9 7 5 5 itchboard or telephone 9 7 2 9 9 7 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	TOOK TO TOOK TOOK TOOK TOOK TOOK TOOK T	0	v		σ	4	1	36		
Have Quick operations 21 11 6 0 14 9 24 phone patch operations 8 6 50 13 8 5 secure radio data transfer 29 18 16 0 26 17 21 switchboard dial code 3 2 0 0 1 2 0 ditchboard or telephone 9 7 2 0 9 7 5	Dack Co Dack		0			7	6	90 8		
operations 21 11 6 0 14 9 24 ch operations 8 8 6 50 13 8 5 adio data transfer 29 18 16 0 26 17 21 ard dial code 3 2 0 0 1 2 0 or telephone 9 7 2 0 9 7 5		2	9		2	1	4			
och operations 8 6 50 13 8 5 adio data transfer 29 18 16 0 26 17 21 ard dial code 3 2 0 0 1 2 0 or telephone 9 7 2 0 9 7 5 voice data, or		21	11		14	on	24	6.01		
adio data transfer 29 18 16 0 26 17 21 ard dial code 3 2 0 0 1 2 0 or telephone 9 7 2 0 9 7 5 voice data, or		80	8		13	00	Ŋ	4.56		
ard dial code 3 2 0 0 1 2 0 5. or telephone 9 7 2 0 9 7 5 5.	for secure radio data	29	18		26	17	21	5.64		
or telephone 9 7 2 0 9 7 5 5.	for switchboard dial o	m	~		tel	2	0	5.17		
or telephone 9 7 2 0 9 7 5 5. voice data, or										
nipment for phone patch, secure voice data, or		6	7		თ	7	ស	2.90		
	pulpment for phone patch, secure voice data, or									

Д											
T Tsk		3-	5	-2		TOT	CON	0.8	TNG	TSK	
Y Nbr	Task Title	LVL	LVL	LVL	LVL	SPL	Ŋ	Ŋ	EMP	DIF	
B0059	Reconfigure antennas	25	16	21	0	42	15	21	5.21		
C	MAINTAINING RADIO EQUIPMENT	 			 			i I I	i i i i	 	
09000	Change computer diskettes or tapes	27	34	33	0	38	32	45	1.60		
C0061	Change paper in high-speed printers	36	39	11	0	36	39	39	1.60		
C0062	Change or store magnetic media or recording tapes	9	10	ø	20	13	10	11	1.91		
C0063	Clean facsimile equipment	17	14	10	0	14	12	56	2.38		
C0064	Clean printers	26	23	13	0	26	20	39	2.19		
0000	Clean radio equipment filters	11	10	œ	0	20	10	œ	1.92		
2000	Clear recorder-reproducer heads	m	m	2	0	m	m	0	2.12		
2000		. ~	-		· c	m	•	(*)	1.84		
19000	Increase accounting capes	46	000	2.	· c	800	27	32	2.80		
0000	TO GOTTON	5	1	1	,)	i	1			
	connections		,	ı		,	*	*	0		
C0069	Operate or maintain recording devices	11	14	n.	20	13	1.4	17	2.99		
C0070	Perform operational checks of ancillary equipment	12	13	25	0	16	13	16	3.29		
C0071	Perform operational checks of radio systems	37	29	24	20	42	28	37	3.54		
C0072	Repair antennas, other than tactical antennas	7	9	9	0	16	Ŋ	11	5.78		
C0073	Repair tactical antennas	13	10	1.4	0	20	6	13	5.91		
2007	Perlane radio evetem commonante, such as bulbs or	00	12	œ	0	19	10	21	3.97		
				•							
Q	PERFORMING RADIO OPERATIONAL PROCEDURES		i i i	i i	 				1	: : : : : :	1 1 1 1 1 1 1
D0075	Authenticate message traffic using transmission	31	23	22	50	39	22	76	4.58		
	authentication systems	3	0	L			t	0	•		
D00076	Authenticate stations using challenge-and-reply	31	N N	2	20	7	7	N	4.39		
2000		27	21	1.7	20	41	2.1	2.4	3.91		
7000	broadcast radio transmissions	1 6	1 4	1 1	, -	1 00		-	3 54		
0000	Charles accounted control communications	2.0	1 2	=		23	ا ا	2.4	5.08		
61000	Conduct Comments Control Comments of the Comme		1		,						
0000	Councellineasured (Colon) ustrug Operating Processing	4	7	36	<	,	7	α	3 74		
00000	CONTROL GACA OF VOICE CLAMBALBEROMS ABLING CONTROL OF THE CITY OF THE CONTROL OF	i	2	2	,	3	ì)			
10000	Condition the transmission soins whometic alwhahet	5	20	17	0	46	50	50	3.52		
10000	prosione		α,	14		30	0	27	3.87		
20000	date transmission series	000	0	14		9	8	21	3.79		
20000	Conduct ast roll aslls or rolls	2	α	α		2 2	00	1	3.30		
P0000	Conduct net tot.		,	0	0 0	1 0	7	,	200		
D0085	Conduct phone patches automatically or manually	17	O I	0	00	13	1	1 1			
D0086	Coordinate aircraft positions with direction-finding	10	7	m	20	0	7	S.	5.13		
		,		•	1	,	•				
D0087	Coordinate spectrum interferences with DF facilities	13	7	9	20	9	7	n (5.59		
D0088	Determine operating frequencies	23	20	6	20	7 9	20	18	4.91		
D0089	Determine types of spectrum interferences	12	O	œ	0	25	œ	11	5.28		
D0000	Direct users to tune to your count	14	œ	m	20	12	7	11	3.05		
D0091	Encode or decode messages automatically or manually	17	14	19	20	35	14	13	4.48		

PM0010

N

Leign lists				u	r	ď	Ę	MON	0		POE	
Second communications 35 23 21 50 33 22 24 Sesses 10 9 10 0 14 9 8 Sesses 11 8 1 4 50 30 12 7 13 Sesses 12 8 15 14 50 30 15 16 Sesses 13 16 14 50 30 15 16 Sesses 14 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Task Title		L Zi				SPL	2	מכ		DIF	
Segon	1-sion	m m	35	23	21	20	33	22	24	3.60		
General countermeasures	Bades		10	0	10	0	14	O	œ	4.48		
ting procedures ting procedures ting procedures 20 16 13 0 12 16 16 16 17 11 11 11 11 11 11 11 11 11 11 11 11	mplement spectrum interference countermean	sures	11	œ	9	0	12	7	13	5.24		
Secondaries	mpose or lift radio silence		10	ω	ហ	20	22	80	រោ	3.90		
ting procedures	stify stations of frequency changes		28	15	14	20	30	15	16	3.60		
ting procedures 20 14 25 50 10 4 5 radio communications 18 18 17 50 24 0 38 19 13 Digital Network Digital Network Action Message (EAM) 11 10 50 19 12 19 Tilet messages 22 13 10 3 6 10 10 17 Tilet messages 23 18 6 0 12 19 24 Tilet messages 24 19 6 50 28 18 26 Tilet messages 25 20 16 0 12 19 24 Tilet messages 26 19 16 0 12 11 24 Tilet messages 27 18 28 10 12 19 24 Tilet messages 28 18 6 0 12 17 24 Tilet messages 29 13 14 10 10 10 17 Tilet messages 20 15 10 0 12 11 24 Tilet messages 20 15 10 0 12 11 24 Tilet messages 21 19 25 0 41 19 16 Total marking Total	srform conference call procedures		20	16	13	0	12	17	11	4.44		
radio communications 18 18 25 50 29 13 16 20 20 20 20 20 20 20 20 20 20 20 20 20		adures	7	4	m	0	10	4	n	4.67		
radio communications 18 18 17 50 33 19 13 19 13 19 13 19 13 19 13 10 10 10 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10			20	14	25	20	53	13	16	2.16		
communications 47 41 30 50 48 41 42 communications 13 10 3 50 48 41 42 Digital Network 13 10 3 10 36 23 18 vice (DMS) Format 11 8 50 16 17 16 Action Message (EAM) 11 8 50 19 12 3 rmat Action Message (EAM) 11 8 50 12 16 17 16 rmat 11 8 50 12 19 15 16 17 16 craction Messages 20 16 11 10 10 11 16 12 19 16 ilst 16 16 10 12 19 16 10 11 14 18 16 case 16 10 12 14 10 12 14		mnications	18	18	17	20	33	19	13	2.48		
ommunications 17 20 24 0 38 20 16 Digital Network 13 10 3 0 14 10 8 Digital Network 13 10 3 0 14 10 8 Action Message (EAM) 11 10 50 19 12 16 Action Message (EAM) 11 10 50 19 12 16 Action Message (EAM) 11 8 5 0 10 13 8 8 Action Message (EAM) 11 8 5 0 12 12 16 Action Message (EAM) 11 8 10 0 12 12 16 Action Message (EAM) 11 8 10 10 12 12 16 Action Message (EAM) 11 8 10 10 12 12 16 Action Message (EAM) 11 8 10 10 12 12 16 Action Message (EAM) 12 11 10 50 12 12 12 14 Action Message (EAM) 12 12 12 13 14 0 12 14 18 26 Action Message (EAM) 12 12 14 0 12 12 14 Action Message (EAM) 12 12 14 0 12 14 12 14 Action Message (EAM) 12 12 14 12 14 Action Message (EAM) 12 12 14 12 14 Action Message (EAM) 12 12 14 12 14 12 14 Action Message (EAM) 12 12 14 12 14 12 14 Action Message (EAM) 12 12 12 12 12 12 12 12 12 12 12 12 12	rform radio checks		47	4	30	20	48	41	42	2.59		
Digital Network Digital Network Action Message (EAM) Trindecent language Trindecent langu		ons	27	20	24	0	38	20	16	2.84		
Digital Network 13 17 38 50 10 36 23 18 vice (DMS) format Action Message (EAM) 14 11 10 50 19 12 5 cmat action Message (EAM) 14 11 10 50 19 12 5 cmat action Message (EAM) 14 11 10 50 19 12 5 cmat action Message (EAM) 14 11 10 50 19 12 5 cm action Message (EAM) 14 11 10 50 19 12 5 cm action actio			13	10	m	0	14	10	œ	3.30		
Digital Network Vice (DMS) Format Action Message (EAM) II 8 5 50 12 9 5 E 10 17 16 II 10 50 13 8 8 E 10 17 16 II 10 50 12 12 15 II 10 50 12 19 16 II 10 50 14 18 26 II 10 50 12 19 24 II 10 50 12 19 24 II 10 50 12 11 24 II 10 50 12 14 15 II 10 50 12 14 II 10 50 12 11 14 II 10 10 12 11 14 II 10 10 12 11 14 II 10 10 11 10 11 II 10 11 10 11 II 10 11 10 11 II 10 11 11 II 11 11 II 11 11 11 II 11 11 11 II 11 11 II 11 11 II 11 11 II 1			29	22	21	0	36	23	18	2.49		
Action Message (EAM) truat trindecent language trindecent language trindecent language trindecent language 20 15 17 50 29 15 16 20 16 0 12 19 24 11 st messages 22 13 14 0 12 11 24 23 18 6 50 28 18 24 24 25 20 16 0 12 11 24 25 20 16 0 12 11 24 26 19 16 50 12 11 24 27 28 19 50 26 9 5 28 18 24 29 25 0 12 17 21 20 28 18 24 20 28 18 24 20 28 18 24 20 28 18 24 20 28 18 24 20 28 28 27 20 28 28 28 20 28 28 27 20 28 28 28 20 28 28 27 20 28 28 28 20 28 2	epare messages using Automatic Digital N	stwork	13	17	38	20	10	17	16	5.17		
Action Message (EAM) Table 11 10 50 19 12 5 Trindecent language 20 15 17 50 29 15 16 Trindecent language 20 15 17 50 29 15 16 Trindecent language 20 15 17 50 29 15 16 Trinst messages 22 13 14 0 12 19 26 Trinst messages 37 28 18 24 Serence incidents 16 9 8 50 26 9 5 Trinst messages 37 28 18 24 Serence incidents 16 19 25 0 41 19 16 Trinst messages 37 28 18 24 Trinst messages 37 28 29 25 Trinst messages 37 28 28 Trinst messages 37 28 28 Trinst messages 37 28 Trinst	2	format						,	ı			
rmat rimat rimat rimate rimate rimate rimate rimate rindecent language 20 15 17 50 29 15 16 16 19 16 10 12 19 24 18 18 6 0 12 11 24 18 18 6 0 12 11 24 21 19 6 0 12 11 24 22 13 14 0 12 11 24 23 18 6 0 12 11 24 24 24 35 28 19 50 36 25 42 4 2 2 3 38 27 34 16 13 13 50 41 19 16 rimatenctions rimatenction		ssage (EAM)	14	11	10	20	61	12	N.	4.65		
r indecent language 20 15 17 50 29 15 16 16 18 4 18 17 50 29 15 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	epare messages using Foxtrot format		11	œ	Ŋ	20	12	თ	ល	4.59		
nguage 20 15 17 50 29 15 16 25 25 20 16 50 14 18 26 25 20 16 0 12 19 24 22 13 14 0 12 11 24 24 37 28 19 6 50 26 26 9 5 5 42 16 9 8 50 26 9 5 5 42 18 28 40 50 36 25 42 18 28 40 50 36 25 42 34 16 13 13 50 45 37 21 29 25 0 41 19 16 17 29 34 16 18 18 18 17 0 13 8 8 8 27 34 16 15 19 33 50 45 37 21 29 34 17 0 13 8 8 8 27 34 16 17 10 12 21 50 16 11 18 11 18 11 17 17	event false distress signals		7	00	10	0	13	80	80	4.16		
26 19 16 50 14 18 26 25 20 16 0 12 19 24 23 13 14 0 12 11 24 23 18 6 0 28 18 24 37 28 19 50 36 25 42 4 9 25 0 41 19 16 11 19 13 13 50 16 7 0 15 19 33 50 16 7 0 16 11 19 17 10 11 18 18 11 11 11 18 19 11 11 11 11 11 18 11 11 11 11 11 11 18 11 11 11 11 11 11 18 11 11 11 11 11 11 11 11 11 11 11 11 11		: language	20	15	17	20	29	15	16	3.15		
25 20 16 0 12 19 24 23 18 6 0 12 11 24 23 18 6 0 12 11 24 21 19 6 50 28 18 24 24 25 13 14 0 12 11 24 21 19 50 36 25 42 18 28 40 50 26 9 5 16 13 13 50 45 37 21 21 19 25 0 41 19 16 18 28 40 50 38 27 34 16 13 13 50 45 37 21 2 5 2 0 6 5 3 2 5 2 0 6 13 18 8 2 10 12 21 50 16 11 18 11 7 13 0 9 6 18 2 15 21 50 20 14 18			26	19	16	20	14	18	56	5.48		
22 13 14 0 12 11 24 23 18 6 0 12 17 21 21 19 6 50 28 18 24 23 28 19 50 36 25 42 16 9 8 50 26 9 5 18 28 40 50 38 27 34 16 13 13 50 45 37 21 32 35 38 50 45 37 21 34 9 25 0 7 7 16 15 19 33 50 16 17 29 ator 12 8 17 0 13 8 8 20 15 21 50 20 14 18 20 15 21 50 20 14 18			25	20	16	0	12	19	24	4.32		
23 18 6 0 12 17 21 21 19 6 50 28 18 24 37 28 19 50 36 25 42 16 9 8 50 26 9 5 18 24 22 18 28 40 50 38 27 34 16 13 13 50 12 14 5 32 35 38 50 45 37 21 7 6 8 0 6 7 0 4 9 25 0 7 7 7 16 15 19 33 50 16 17 29 ator 2 5 2 0 6 5 3 11 1 1 1 18 11 7 13 0 9 6 13 7 7 7 16 11 7 13 0 9 6 13 7 7 7 14 18 11 7 13 0 6 18 8 20 15 21 50 14 18	ceive and relay execution checklist mess	ges	22	13	14	0	12	11	24	4.02		
Companies	ceive and relay position reports		23	18	9	0	12	17	21	3.91		
Ges (erence incidents			21	19	9	20	28	18	24	3.87		
incidents 16 9 8 50 26 9 5 7 6 6 0 7 7 7 3 8 21 19 25 0 41 19 16 18 28 40 50 38 27 34 16 13 13 50 12 14 5 21 50 7 7 16 25) as generator 15 19 33 50 16 11 18 10 12 21 50 6 5 3 11 10 12 21 50 16 11 18 11 10 17 0 23 9 16 11 17 13 10 6 18 8 anitter 20 15 21 50 14 18	ceive, transmit, or relay messages		37	28	19	20	36	25	42	3.99		
21 19 25 0 41 19 16 21 19 25 0 41 19 16 18 28 40 50 38 27 34 16 13 13 50 12 14 5 21 50 35 38 50 45 37 21 22 3 3 5 0 7 7 16 15 19 33 50 16 17 29 10 12 21 50 16 11 18 11 10 12 21 50 16 11 18 11 10 17 0 23 9 16 11 11 7 13 0 9 6 18 12 15 15 10 17 0 6 18 13 10 17 17 0 6 18 14 18 14 18		sidents	16	on	œ	20	56	6	ເດ	4.55		
tions functions tunctions t malfunctions t malfunctions malfunction	set EAM alarms		7	9	v	0	7	7	m	2.63		
Introductions Interpose alfunctions Interpose (DES) Interpose an antifunctions Interpose (DES) Interpose (DES) Interpose an antifunctions Interpose (DES) Interpose (DES	OUBLESHOOTING RADIO EQUIPMENT											
## siffunctions			21		25	0	41	19	16	5.17		
ant malfunctions 16 13 13 50 12 14 5 sttches (DES) 7 6 8 0 6 7 0 nalfunctions 4 9 25 0 7 7 16 ansportable generator 12 19 33 50 16 17 29 t malfunctions 12 8 17 0 13 8 8 tions 10 12 21 50 16 11 18 tions 11 13 10 17 0 23 9 16 tions 11 7 13 0 6 18 18 tr. or advisories 7 17 17 10 6 18 8 tr. or transmitter 20 15 21 50 20 14 18	entify computer equipment malfunctions		18		40	20	38	27	34	5.50		
32 35 38 50 45 37 21 7 6 8 0 6 7 0 15 19 33 50 16 17 29 12 8 17 0 13 8 8 2 5 2 0 6 5 3 10 12 21 50 16 11 18 11 7 13 0 23 9 16 11 7 13 0 6 18 20 15 21 50 20 14 18	entify console malfunctions		16		13	20	12	14	n	2.08		
4 9 25 0 7 7 16 15 19 33 50 16 17 29 12 8 17 0 13 8 8 2 5 2 0 6 5 3 10 12 21 50 16 11 18 13 10 17 0 23 9 16 11 7 13 0 9 6 18 20 15 21 50 20 14 18	entify cryptographic equipment malfuncti	suc	32	m	38	20	45	37	21	5.33		
4 9 25 0 7 7 16 15 19 33 50 16 17 29 12 8 17 0 13 8 8 2 5 2 0 6 5 3 10 12 21 50 16 11 18 13 10 17 0 23 9 16 11 7 13 0 9 6 18 20 15 21 50 20 14 18	entify digital electronic switches (DES)		7		Φ	0	w	7	0			
4 9 25 0 7 7 16 15 19 33 50 16 17 29 12 8 17 0 13 8 8 10 12 2 0 6 5 3 10 12 21 50 16 11 18 11 7 17 17 0 23 9 16 11 7 17 17 0 6 18 8 20 15 21 50 20 14 18	alfunctions		•			•			,			
15 19 53 50 10 17 20 12 8 17 0 13 8 8 10 12 21 50 6 5 3 13 10 12 21 50 16 11 18 11 7 17 17 0 6 18 8 20 15 21 50 20 14 18	lentity DMS maltunctions		4 1	•	2 0	5		- "	0 F	01.10		
12 8 17 0 13 8 8 2 5 2 0 6 5 3 10 12 21 50 16 11 18 13 10 17 0 23 9 16 13 11 7 17 17 0 6 18 8 20 15 21 50 20 14 18	lentify tacsimile equipment malfunctions		0 7	4	2 1	00	o c	7	מ מ	4.34		
2 5 2 0 6 5 3 10 12 21 50 16 11 18 13 10 17 0 23 9 16 11 7 13 0 9 6 13 7 17 17 0 6 18 8 20 15 21 50 20 14 18	<pre>lentify fixed, mobile, or transportable g nalfunctions</pre>	enerator	77		17	5	13	o	α	D.14		
10 12 21 50 16 11 18 13 10 17 0 23 9 16 11 7 13 0 9 6 13 7 17 17 0 6 18 8 6 15 20 15 21 50 20 14 18	Jentify Hammer RICK equipment malfunction	100	7	ហ	N	0	9	Ŋ	m	4.93		
13 10 17 0 23 9 16 11 7 13 0 9 6 13 dvisories 7 17 17 0 6 18 8 transmitter 20 15 21 50 20 14 18	dentify line printer malfunctions		10		21	20	16	11	18	4.20		
functions 11 7 13 0 9 6 13 sirms or advisories 7 17 17 0 6 18 8 siver, or transmitter 20 15 21 50 20 14 18	dentify LMR malfunctions		13		17	0	23	O	16	4.78		
dvisories 7 17 17 6 18 8 transmitter 20 15 21 50 20 14 18	dentify LMR repeater malfunctions		TT		13	0	on	9	13	4.88		
or transmitter 20 15 21 50 20 14 18 4.9	Mentify Wilstar false alarms or advisorie		7		17	0	9	18	00	5.12		
	H	tter	20		21	20	20	14	2	σ		

PM0010

9

ent malfun ctions ttions , or break its , or break carmunication or updat (Fill) bag cations pr cations pr age commun ag		<u>س</u>	n N	7-	-6	TOT	CON	0.0	TNG	TSK	
Identify recording equipment malfun Identify telephone malfunctions Identify telephone malfunctions Identify telephone malfunctions Identify terminal malfunctions Identify terminal malfunctions Identify terminal malfunctions assemble, issue, retrieve, or break contingency conventional communicated operations plan (SIOP) Assemble, issue, retrieve, or update integrated operations plan (SIOP) Assemble, issue, retrieve, or update information publication (FILP) bag Brief aircrews on communications product aircrews on communications product sirors or missile crew preor postmission debriefings conduct aircrews or contingency briefings conduct stop or safe passage communications parcraws Issue, load, retrieve contingency form Issue, load, or retrieve time stand to aircrews Issue, load, retrieve Identification Feature Operate transfer module service set Review air tasking documents Review flying schedules Configure consoles or terminals for nonsecure voice or data communications subsystems Configure satellite Communications subsystems Configure Satellite Satems for randon Configure Satellite Satems for singlutransponder systems for time (configure Satcom systems for time (configure Satcom systems for time)		LVL	LVL	. 3	LVL	SPL	Ŋ	n	EMP	DIF	
Identify recording equipment malfun Identify telephone malfunctions Identify telephone malfunctions Identify telephone malfunctions Identify terminal malfunctions Identify terminal malfunctions Identify terminal malfunctions Identify terminal communication kits Assemble, issue, retrieve, or break contingency conventional communications plan (SIOP) Assemble, issue, retrieve, or updat integrated operations plan (SIOP) Assemble, issue, retrieve, or updat information publications plan (SIOP) Assemble, issue, retrieve, or updat conduct aircrews on communications pronduct sircrews or communications product sircrews or communications product sircrews or contingency bridebriefings conduct secreties or contingency bridebriefings conduct secreties or contingency commissue, load, or retrieve time stand to aircrews Issue, load, retrieve or seroize trissue, load, or retrieve cryptogray Issue, load, retrieve Identification Feature Operate transfer module service set Review air tasking documents Review flying schedules Configure consoles or terminals for nonsecure voice or data communications subsystems Configure Satellite Communications subsystems Configure Satellite Satems for randor Configure Satellite Satems for singlutransponder systems for time (configure SatcOM systems for time)											
Assemble, issue, retrieve, or break training communications kts Assemble, issue, retrieve, or break training communication kits Assemble, issue, retrieve, or break contingency conventional communication publication (FLIP) bag Brief aircrews on communications plan (SIOP) Assemble, issue, retrieve, or updatinformation publication (FLIP) bag Brief aircrews on communications product sircrews or missile crew preor postmission debriefings Conduct aircrews or contingency bridebriefings Conduct sircrews or contingency communications to aircrews Issue, load, or retrieve time stand to aircrews Issue, load, retrieve identification For or Special Identification Feature Operate transfer module service set Review flying schedules Configure consoles or terminals for nonsecure voice or data communications subsystems Configure Satellite Communications subsystems Configure Satellite Satems for randon Configure Satellite Satems for single transponder systems for time (configure SatCOM systems for time)	unctions	00	10	9	20	10	O	11	4.22		
Assemble, issue, retrieve, or break training communication kits Assemble, issue, retrieve, or break contingency conventional communication kits Assemble, issue, retrieve, or break integrated operations plan (SIOP) Assemble, issue, retrieve, or updat information publication (FLIP) basemble, issue, retrieve communications product aircrews on communications product sercise or contingency bridebriefings Conduct aircrews or safe passage communicates to aircrews Issue, load, retrieve time stance or retrieve contingency commissue, load, or retrieve cryptograg Issue, load, retrieve deating statute operate transfer module service set Review flying schedules Review flying schedules Configure consoles or terminals for nonsecure voice or data communications subsystems Configure satellite Communications subsystems Configure Satellite Communications configure Satellite Satems for randon Configure Satellite Satems for randon Configure Satems for time (Configure Satems for time)		27	56		20	17	24	34	3.63		
Assemble, issue, retrieve, or break training communication kits Assemble, issue, retrieve, or break contingency conventional communication kits Assemble, issue, retrieve, or break integrated operations plan (SIOP) Assemble, issue, retrieve, or update information publication (FLIP) bag Brief aircrews on communications proconduct aircrew or missile crew preor postmission debriefings Conduct aircrew or missile crew preor postmission debriefings Conduct sircrew or missile crew preor postmission debriefings Conduct sircrews on communications proconduct sercise or contingency bridebriefings Conduct sircrews Construct or maintain combat missic Construct or maintain combat missic caste exercise or retrieve time stand for aircrews Issue, load, retrieve contingency commIssue, load, or retrieve cryptograg Issue, toad, or retrieve cryptograg Issue, toad, or retrieve cryptograg Issue, load, or retrieve configure schedules Configure satellite Communications subsystems Configure Satellite Communications Configure Satellite Communications Configure Satellite Satems for random Configure Satcom systems for time (configure Satcom systems for time)		14	16	53	0	13	16	13	4.77		
Assemble, issue, retrieve, or break training communication kits Assemble, issue, retrieve, or break contingency conventional communications blan (SIOP) Assemble, issue, retrieve, or updat integrated operations plan (SIOP) Assemble, issue, retrieve, or updat information publications (FLIP) bag brief aircrews on communications product aircrews on communications product aircrews or communications product sircrews or communications product sircrews or communications product sircrews or contingency bridgeries or postmission debriefings Conduct sirop or safe passage communications slow, load, retrieve time stand to aircrews Issue, load, retrieve time stand to aircrews Issue, load, retrieve cryptogray Issue or retrieve Identification Feature Operate transfer module service set Review flying schedules Review flying schedules Configure consoles or terminals fon nonsecure voice or data communications subsystems Configure Satellite Communications subsystems Configure Satellite Satems for randon Configure Satellite Satems for single transponder systems (SCTSE) Configure SatCOM systems for time (configure SatCOM systems for time)	IONS ACTIVITIES		 		1 1 1 1						
training communication kits Assemble, issue, retrieve, or break contingency conventional communica Assemble, issue, retrieve, or updat integrated operations plan (SIOP) Assemble, issue, retrieve, or updat information publication (FLIP) bag Brief aircrews on communications pro conduct aircrew or missile crew pre or postmission debriefings Conduct sercise or contingency bri debriefings Conduct SIOP or safe passage communications to aircrews Issue, load, or retrieve time stand to aircrews Issue, load, or retrieve cryptograg Issue, load, or retrieve cryptograg Issue, load, or retrieve cryptograg Issue, air tansfer module service set Review flying schedules Review flying schedules Configure consoles or terminals for nonsecure voice or data communicat Configure Satellite Communications subsystems Configure Satellite Communications Configure Satellite Satems for rando Configure Satellite Satems for single transponder systems for time (Configure Satems (SCTSS) Configure SatCOM systems for time (reak down daily	36	27	13	0	3	28	18	5.29		
Assemble, issue, retrieve, or break contingency conventional communica Assemble, issue, retrieve, or break integrated operations plan (SIOP) Assemble, issue, retrieve, or updat information publication (FLIP) bag Brief aircrews on communications proconduct aircrews or missile crew pre or postmission debriefings Conduct sirors or maintain combat missic debriefings Conduct SIOP or safe passage communicated exarcise or contingency communicate exarcise or contingency communicate exarcise or retrieve time stand to aircrews Issue, load, or retrieve time stand to aircrews Issue, load, retrieve dentification From Special Identification Feature Operate transfer module service set Review flying schedules Configure consoles or terminals for nonsecure voice or data communications subsystems Configure SATCOM systems for randor Configure SATCOM systems for randor Configure SATCOM systems for single transponder systems (SCTSS) Configure SATCOM systems for time (configure SATCOM systems for time)			i								
Assemble, issue, retrieve, or break integrated operations plan (SIOP) Assemble, issue, retrieve, or break integrated operations plan (SIOP) Assemble, issue, retrieve, or updat information publication (FLIP) bag Brief aircrews or communications product aircrews or communications product aircrews or communications product aircrews or contingency briefings conduct SIOP or safe passage communicated exercise or contingency communicate to aircrews or retrieve time stand to aircrews Issue, load, or retrieve cryptogray Issue, load, or retrieve contingency communications are transfer module service set Review air tasking documents Review flying schedules Configure consoles or terminals for nonsecure voice or data communications subsystems Configure Satellite Communications subsystems Configure Satellite Satems for random Configure Satellite Satems for single transponder systems for time (configure SatCOM systems for time)	reak down exercise or	34	29	11	0	35	30	21	5.33		
Assemble, issue, retrieve, or break integrated operations plan (SIOP) Assemble, issue, retrieve, or updat information publication (FLIP) bag Brief aircrews or missile crew pre conduct aircrews or communications product aircrews or communications product sucrews or contingency briefings conduct SIOP or safe passage communications or postmission debriefings conduct SIOP or safe passage communicated exercise or contingency communicate exercise or contingency communicate exercise or contingency communicate issue, load, or retrieve time stand to aircrews Issue, load, or retrieve cryptogray Issue, to aircrews or retrieve dentification France Operate transfer module service set Review flying schedules Configure consoles or terminals for nonsecure voice or data communications subsystems Configure SATCOM systems for random Configure SATCOM systems for singit transponder systems (SCTSS) Configure SATCOM systems for time (configure SATCOM systems for time)	rits										
integrated operations plan (SIOP) Assemble, issue, retrieve, or updat information publication (FLIP) bag Brief aircrews on communications pr Conduct aircrew or missile crew pre or postmission debriefings Conduct stop or safe passage commun Construct or maintain combat missic Greate exercise or contingency dom Issue, load, or retrieve time stand to aircrews Issue, load, retrieve time stand to aircrews Issue, load, retrieve cryptogray Issue, load, or retrieve cryptogray Issue, load, or retrieve cryptogray Issue, load, cretrieve cryptogray Issue, load, cretrieve cryptogray Issue, load, cretrieve deature Operate transfer module service set Review air tasking documents Review flying schedules Configure consoles or terminals for nonsecure voice or data communicat Configure Satellite Communications subsystems Configure Satellite Communications configure Satellite Satems for randor Configure Satellite set singi- transponder systems (SCTSS) Configure SatCOM systems for time (ak down single	21	19	11	0	35	19	16	6.03		
Assemble, issue, retrieve, or information publication (FLI Brief aircrews on communication conduct aircrew or missile croduct aircrew or missile croduct store or contingen debriefings Conduct scercise or contingen debriefings Construct or maintain combat Create exercise or contingenc Issue, load, or retrieve time to aircrews Issue, load, retrieve cryp Issue, load, retrieve cryp Issue, load, tetrieve cryp Issue, load, tetrieve cryp Issue, load, retrieve cryp Issue, load, cretrieve cryp Issue, cretrieve dantification Feview flying schedules Configure consoles or termina nonsecure voice or data comm Configure Satellite Communica subsystems Configure Satellite Communica subsystems Configure SatCOM systems for transponder systems for transponder systems for configure SatCOM systems for configure config) communication kits							,	1		
Information publication (FLI Brief aircrews on communication or postmission debriefings conduct aircrew or missile croc or postmission debriefings Conduct seercise or contingent debriefings conduct SIOP or safe passage Conduct SIOP or safe passage Conduct SIOP or safe passage Construct or maintain combat Create exercise or contingent Issue, load, or retrieve time to aircrews Issue, load, retrieve or zero Issue, load, or retrieve cryp Issue or retrieve Identificat or Special Identification Fe Operate transfer module servi Review flying schedules Configure Consoles or termina nonsecure voice or data comm Configure satellite Communica subsystems Configure Satellite Communica subsystems Configure Satellite Communica configure Satellite Strems for transponder systems for transponder systems for configure SatCOM Systems	ate flight	26	22		0	23	23	13	4.87		
Conduct aircrew or missile cromduct aircrew or missile cronduct aircrew or missile cronduct exercise or contingen debriefings Conduct SIOP or safe passage Construct or maintain combat Create exercise or contingence Issue, load, or retrieve time to aircrews Issue, load, retrieve cryp Issue, load, retrieve cryp Issue or retrieve Identificat or Special Identification Fe Operate transfer module servi Review flying schedules Review flying schedules Configure consoles or termina nonsecure voice or data comm Configure satellite Communica subsystems Configure Satellite Communica configure Satellite Communica configure Satellite Screms for Configure Satellite Scress Configure Satellite Scress	200	0	90	7	c	4	27	2.7	42		
or postmission debriefings conduct exercise or contingen debriefings Conduct SIOP or safe passage Construct or maintain combat Create exercise or contingenc Issue, load, or retrieve time to aircrews Issue, load, retrieve or zero Issue, load, or retrieve cryp Issue, load, or retrieve cryp Issue, load, setrieve or zero Issue, load, setrieve or zero Issue, load, contrieve cryp Issue or retrieve Identification Fe Operate transfer module servi Review flying schedules Review flying schedules Configure consoles or termina nonsecure voice or data comm Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSS) Configure SATCOM systems for	s procedures	7 7	0 0	* * *	> 0	0 0	4 6	1 0	л. В п.		
Conduct exercise or contingen debriefings Conduct SIOP or safe passage Construct or maintain combat Create exercise or contingenc Issue, load, or retrieve time to aircrews Issue, load, retrieve or zero Issue, load, retrieve or zero Issue, load, retrieve cryp Issue or retrieve Identificat or Special Identification Fe Operate transfer module servi Review flying schedules Review flying schedules Configure consoles or termina nonsecure voice or data comm Configure satellite Communica subsystems Configure SatCOM systems for Configure SatCOM systems for transponder systems (SCTSS) Configure SatCOM systems for	premission briefings		2	11	>	4	7	0			
debriefings Conduct SIOP or safe passage Construct or maintain combat Create exercise or contingenc Issue, load, or retrieve time to aircrews Issue, load, or retrieve cryp Issue, load, or retrieve cryp Issue, load, or retrieve cryp Issue, retrieve or zero Issue, load, or retrieve cryp Issue, ransfer module servi Review air tasking documents Review flying schedules Review flying schedules Configure consoles or termina nonsecure voice or data comm Configure satellite Communica subsystems Configure Satellite Communica subsystems Configure SatCOM systems for transponder systems for Configure SatCOM systems for Configure SatCOM systems for Configure SatCOM systems for Configure SatCOM systems for	hriafings or	10	5	17	0	26	15	16	5.56		
Conduct SIOP or safe passage Construct or maintain combat Create exercise or contingenc Issue, load, or retrieve time to aircrews Issue, load, retrieve or zero Issue, load, retrieve cryp Issue or retrieve Identificat or Special Identification Fe Operate transfer module servi Review air tasking documents Review flying schedules Review flying schedules Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure Satellite Communica subsystems Configure SatCOM systems for transponder systems for Configure SatCOM systems for Configure SatCOM systems for Configure SatCOM systems for	A A A A A A A A A A A A A A A A A A A	ì		ì							
Construct or maintain combat Create exercise or contingenc Issue, load, or retrieve time to aircrews Issue, load, or retrieve or zero Issue, load, or retrieve or zero Issue, load, or retrieve cryp Issue, load, or retrieve cryp Issue, toad, or retrieve cryp Issue, transfer module servi Review air tasking documents Review flying schedules Review flying schedules Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure satellite Communica subsystems Configure SATCOM systems for Configure SATCOM systems for transponder systems for transponder systems for configure SATCOM systems for configure SATCOM systems for transponder systems for configure SATCOM systems for configure configure SATCOM systems for configure configur	unications training	o.	18	10	0	30	18	16	6.19		
Create exercise or contingenc Issue, load, or retrieve time to aircrews Issue, load, retrieve or zero Issue, load, or retrieve cryp Issue or retrieve Identificat or Special Identification Fe Operate transfer module servi Review flying schedules Review flying schedules Review flying schedules Configure consoles or termina nonsecure voice or data comm Configure satellite Communica subsystems Configure Satellite Communica subsystems Configure Satellite Communica subsystems Configure SatCOM systems for transponder systems for transponder systems for configure SaTCOM systems for transponder systems for configure SaTCOM systems for	ssion folders (CMFs)	80	15	11	0	26	15	16	6.01		
Issue, load, or retrieve time to aircrews Issue, load, retrieve or zero Issue, load, or retrieve cryp Issue or retrieve Identification Fe Operate transfer module servi Review air tasking documents Review flying schedules Review flying schedules Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure Satellite Communica subsystems Configure Satellite Communica configure SatCOM systems for Configure SatCOM systems for transponder systems for Configure SatCOM systems for Configure SatCOM systems for Configure SatCOM systems for	communications FLIMSYs	15	12	13	0	29	15	16	5.93		
to aircrews Issue, load, retrieve or zero Issue, load, or retrieve cryp Issue or retrieve Identificat or Special Identification Fe Operate transfer module servi Review air tasking documents Review flying schedules Review flying schedules ACTIVITIES Configure consoles or termina nonsecure voice or data comm Configure Satellite Communica subsystems Configure Satellite Communica subsystems Configure Satellite Communica configure SatCOM systems for	tandard modules (TSMs)	17	13	11	0	10	15	2	5.54		
Issue, load, retrieve or zero Issue, load, or retrieve cryp Issue or retrieve Identification Fe or Special Identification Fe Operate transfer module servi Review flying schedules Review flying schedules ACTIVITIES Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure Satellite Communica subsystems Configure Satellite Communica configure Satellite Satems for Configure Satellite Satems for Configure SatCOM systems for transponder systems for transponder systems for Configure SaTCOM Systems for Configure											
Issue, load, or retrieve cryp Issue or retrieve Identificat or Special Identification Fe Operate transfer module servi Review air tasking documents Review flying schedules Review flying schedules ACTIVITIES Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satchlite Communica subsystems Configure Satch systems for Configure SatCOM systems for transponder systems (SCTSS) Configure SATCOM systems for	e transfer modules	18	24	13	0	20	56	13	2.00		
Issue or retrieve Identification or Special Identification Fe Operate transfer module servi Review air tasking documents Review flying schedules Review flying schedules Review flying schedules Configure Consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure Satellite Communica subsystems Configure SatCOM systems for transponder systems (SCTSS) Configure SATCOM systems for transponder systems (SCTSS)	graphic equipment	41	46	27	0	48	48	34	4.80		
or Special Identification Fe Operate transfer module servi Review air tasking documents Review flying schedules	Friend or Foe (IFF)	25	25	13	0	30	25	24	2.06		
Operate transfer module servi Review air tasking documents Review flying schedules	e (SIF) codes						,				
Review air tasking documents Review flying schedules	sets (TMSS)	œ	7	φ ,	0	4	Φ ;	m	5.26		
Review flying schedules PERFORMING SATELLITE COMMUNIC ACTIVITIES Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure SATCOM systems for Configure SATCOM systems for transponder systems for Configure SATCOM systems for Configure SATCOM systems for Configure SATCOM systems for		10	12	13	0	23	17	13	5.31		
ACTIVITIES Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure SATCOM systems for Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSS) Configure SATCOM systems for CONFIGURE SATCOM S		32	29	19	0	29	28	32	4.57	1	1
ACTIVITIES Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSS) Configure SATCOM systems for transponder systems (SCTSS)	NS (SATCOM)										
Configure consoles or termina nonsecure voice or data comm Configure modems for narrowbs Configure Satellite Communics subsystems Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSS) Configure SATCOM systems for transponder systems for Configure SATCOM SYSTEMS SATCOM											
Configure consoles or termina nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure SATCOM systems for transponder systems for transponder systems for Configure SATCOM systems for			,	;			,	;	i		
nonsecure voice or data comm Configure modems for narrowba Configure Satellite Communica subsystems Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSS) Configure SATCOM systems for	or secure or	18	18	11	0	56	8	13	4.74		
Configure modems for narrowbs Configure Satellite Communica subsystems Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSS) Configure SATCOM systems for	ations		•	,	•	,	•	,			
Configure Satellite Communica subsystems Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSS) Configure SATCOM systems for	operations	7	מ	٥	0	10	י תכ	1	4.11		
subsystems Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSs) Configure SATCOM systems for	ons (SATCOM) remote	10	9	9	0	14	9	C)	5.27		
Configure SATCOM systems for Configure SATCOM systems for transponder systems (SCTSs) Configure SATCOM systems for		7	0	u	•	94	o	7	20		
configure Sarcom Bystems for transponder systems (SCTSS) Configure SATCOM systems for	ion operations	1	o u	ח מ	> <) t	o u	1 11	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
Configure SATCOM systems for	gre-channer	•	n	1	•	1	7	1	•		
	time division multiplex	₽	m	m	0	7	4	0	5.47		
(TDM) Mode I operations											
G0158 Configure SATCOM systems for TDM Mode II operations	Mode II operations	8	7	7	0	4	7	0	5.61		

PM0010

trois trois trois 10 11 10 0 3 11 11 4 trois 10 11 10 0 3 11 11 4 10 11 10 0 3 11 11 4 10 12 13 0 0 7 7 7 3 4 10 12 13 0 13 7 11 5 traded 10 12 15 10 0 16 15 11 11 5 trois 11 12 13 14 0 6 16 15 13 6 12 18 21 0 13 14 18 5 13 13 14 0 6 16 15 13 6 14 15 14 0 6 11 3 5 15 12 13 14 0 6 16 16 5 16 16 16 19 0 12 16 11 15 17 10 12 13 14 15 18 11 20 17 0 13 21 14 19 11 20 17 0 13 21 15 10 22 14 0 6 15 15 11 20 17 0 13 21 15 11 20 17 0 13 14 15 11 20 17 0 13 21 15 12 13 14 0 6 15 13 14 15 14 15 17 0 13 14 15 18 21 0 13 21 16 18 21 0 14 23 13 6 17 24 13 14 0 6 15 18 21 10 12 14 19 21 15 20 21 15 2
es control 9 7 2 0 7 7 7 3 11 11 11 11 11 11 11 11 11 11 11 11 1
Frontrol 9 7 2 0 7 7 7 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
es cation
Secondares 1
10
es sin degraded
action 3 8 13 0 13 7 11 1 2 0 0 7 7 2 0 3 4 5 0 10 6 11 1 10 2 0 0 7 7 2 0 3 4 5 0 10 6 11 1 10 2 0 17 3 8 1 10 1 10 11 0 16 16 11 1 15 11 0 23 14 21 1 15 11 0 23 14 21 1 15 11 0 23 14 21 1 15 11 0 23 14 21 1 15 11 0 10 12 16 15 2 0 0 1 1 1 0 1 1 0 1 1 1 0 1 1 1 1 1 1
cedures 5 4 0 0 3 4 3 ions in degraded 5 7 0 0 7 2 5 1 2 0 0 7 5 1 2 0 0 7 5 1 2 0 0 7 6 10 17 3 8 6 11 10 17 10 11 6 12 15 10 16 6 14 10 11 7 10 2 0 16 8 11 0
ions in degraded 1 2 0 0 7 2 0 1 5 7 3 0 10 6 11 munnication 7 10 2 0 17 10 11 a, communication, 9 15 15 10 0 16 14 18 anagement 1 15 11 0 23 14 21 anagement 1 1 15 11 0 6 16 16 5 anagement 2 12 14 0 6 15 3 anagement 3 13 14 0 6 15 3 anagement 4 10 11 0 6 11 3 but brocedures 1 1 20 17 0 13 21 11 anagement 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
ions in degraded 3 4 5 0 10 6 11 muunication 7 10 2 0 17 10 11 oice 12 15 10 0 16 6 16 a, communication, 1 1 15 11 0 23 14 21 a, communications
ions in degraded 3 4 5 0 7 3 8 6 16 munication 7 10 2 0 17 10 11 11 11 12 11 0 23 14 18 18 19 10 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 11 19 19
munication 7 10 2 0 6 6 16 16 oice 11 15 10 0 12 6 5 a, communication, 2 15 10 0 12 14 18 a, communication, 5 15 13 0 6 16 5 operations 4 10 11 0 6 11 3 or log on 10 22 14 0 6 15 11 20 17 10 13 21 11 reset procedures 11 20 17 10 12 16 15 12 10 17 0 13 21 11 21 20 19 0 25 19 26 13 21 20 19 0 7 24 11 23 31 21 0 14 23 13 14 20 15 15 24 21 20 13 21 14 25 19 26 28 29 15 29 29 15 20 29 29 15 20 29 29 15 20 29 29 15 21 20 19 0 25 29 22 19 20 19 0 25 29 23 31 21 20 14 23 13
Arions Activities a, communication 1
Arions Activities a, communication, a, communicat
av, communication, av, co
Trons Activities (Trons Activities) (Trons A
ATIONS ACTIVITIES a. communication,
Arions Acrivities a, communication, 5 15 13 0 6 16 5 anagement 3 13 14 0 6 15 3 operations 4 10 11 0 6 11 3 or log on 16 16 19 0 12 16 13 or log on 16 16 19 0 12 16 13 or s 21 0 0 6 23 13 or s 21 0 0 12 16 13 or s 21 0 0 12 16 13 or s 21 0 0 13 21 11 z 12 2 13 0 25 19 11 z 23 31 21 0 22 32 29 15 22 19 0 14 23 13 16 16 22 32 29 17 22 19 0 14 23 13
anagement 3 13 14 0 6 16 15 3 anagement 3 13 14 0 6 15 3 operations 4 10 11 0 6 11 3 or log on 4 15 14 0 6 16 13 ellites 0 8 21 0 1 9 5 ng procedures 10 22 14 0 6 23 13 ng procedures 1 1 20 17 0 13 21 11 reset procedures 11 20 17 0 25 19 26 2 18 21 0 4 21 5 2 18 21 0 4 21 5 2 18 21 0 25 19 21 2 2 19 0 7 24 11 2 3 31 21 0 22 32 29 1 5 22 19 0 14 23 13
anagement 3 13 14 0 6 15 3 operations 4 10 11 0 6 11 3 or log on 16 16 19 0 6 16 16 15 14 0 6 16 13 13 ellites 0 8 21 0 1 9 5 ng procedures 2 18 21 0 4 21 5 ng procedures 2 18 21 0 4 21 5 11 20 17 0 13 21 11 26 5 19 21 0 4 23 13 11 22 13 0 4 23 13 12 22 19 0 7 24 11 23 31 21 0 14 23 13 13 22 19 0 14 23 13 18
Operations or log on 16 16 19 0 6 11 3 or log on 16 16 19 0 12 16 13 or log on 17 22 14 0 6 23 13 or log on 18 21 0 1 9 0 or log on 19 22 14 0 1 0 1 0 1 0 or log or l
Operations 4 10 11 0 6 11 3 or log on 4 15 14 0 6 16 15 or log on 4 15 14 0 6 16 5 or log on 4 15 14 0 12 16 13 olittes 0 8 21 0 1 9 5 ng procedures 2 18 21 0 4 21 5 caset procedures 11 20 17 0 13 21 11 caset procedures 11 20 17 0 25 19 26 f 19 21 0 7 24 11 caset procedures 11 22 19 0 7 24 11 caset procedures 11 22 19 0 7 24 11 caset procedures 15 22 19 0 14 23 13
or log on 4 15 14 0 6 16 5 ellites 16 19 0 12 16 13 ellites 10 22 14 0 6 23 13 0 8 21 0 1 9 5 ng procedures 2 18 21 0 4 21 5 11 20 17 0 13 21 11 zeset procedures 11 22 13 0 4 23 13 reset procedures 11 22 13 0 7 24 11 23 31 21 0 22 32 29 15 22 19 0 14 23 13
16 16 19 0 12 16 13 13 13 14 10 15 15 15 15 15 16 13 19 10 12 14 10 15 15 13 13 13 14 10 15 15 15 15 15 15 15 15 15 15 15 15 15
bellites 10 22 14 0 6 23 13 13 ng procedures 2 18 21 0 1 9 5 13 14 10 14 21 14 21 14 21 14 21 14 21 14 21 14 21 14 21 14 21 14 22 14 21 14 22 14 21 14 22 14 21 14 22 14 14 23 13 14 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
Ug procedures 2 18 21 0 1 9 5 2 18 21 0 4 21 5 11 20 17 0 13 21 11 21 20 19 0 25 19 26 6 19 21 0 7 20 11 22 13 0 4 23 13 23 31 21 0 22 32 29 15 22 19 0 14 23 13
Ig procedures 2 18 21 0 4 21 5 11 20 17 0 13 21 11 21 20 19 0 25 19 26 6 19 21 0 7 20 11 reset procedures 11 22 19 0 7 24 11 23 31 21 0 22 32 29 15 22 19 0 14 23 13
11 20 17 0 13 21 11 11 11 11 11 11 20 15 19 26 6 19 21 0 7 20 11 11 22 13 0 4 23 13 12 13 0 7 24 11 23 31 21 0 22 32 29 15 22 19 0 14 23 13
21 20 19 0 25 19 26 6 19 26 19 26 19 26 6 19 21 0 7 20 11 11 22 13 0 4 23 13 12 23 31 21 0 7 24 11 15 22 19 0 14 23 13 13
6 19 21 0 7 20 11 reset procedures 11 22 13 0 4 23 13 7 22 19 0 7 24 11 23 31 21 0 22 32 29 15 22 19 0 14 23 13
reset procedures 11 22 13 0 4 23 13 7 22 19 0 7 24 11 23 31 21 0 22 32 29 15 22 19 0 14 23 13
7 22 19 0 7 24 11 23 31 21 0 22 32 29 15 22 19 0 14 23 13
23 31 21 0 22 32 29 15 22 19 0 14 23 13
15 22 19 0 14 23 13
70 00

PM0010

1											
A E E		,,	ıc	7-		E	NOS	0	DNT.	TO F	
Y Nbr	Task Title	LVL	LVL	LVL	LVL	SPL	2	, rv		DIF	
H0195	Perform point-to-point (PTP) call procedures	15	22	19	0	17	23	16	5.19		
н0196	Perform Position Lightweight Global Positioning System	7	10	œ	0	თ	œ	18	5.32		
70107	Receiver (PLGR) procedures Derform catellite mission control evetame (SMCS) heav	Ľ	α	0	c	٧	σ	u			
-		•)	ì	,	•	1)			
H0198	Perform single-channel transponder (SCT) procedures	ю	4	М	0	7	٣	Ŋ	5.33		
H0199		m	12	14	0	9	12	11	5.77		
H0200	Perform terminal control procedures	7	18	14	0	10	20	∞	5.44		
H0201	Perform terminal initialization procedures	00	18	14	0	10	18	13	5.54		
H0202	Perform Time Distribution Subsystem(TDS) or Time	12	21	19	0	7	21	16	6.27		
	Distribution Subsystem Preprocessor (TDSPP) procedures										
H0203	Prepare images using communication planning tools	e	15	24	0	o	13	24	6.77		
H0204	Set up baseband equipment	ហ	10	00	0	7	10	ω	5.70		
H0205	Set up Communications Security (COMSEC) equipment	30	38	33	0	43	40	26	5.57		
H0206		8	22	16	0	7	24	13	5.47		
H0207	Set up or tear down Milstar PTP calls	4	18	14	0	φ	19	11	5.32		
 	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER									:	
	(TO) SYSTEM ACTIVITIES										
10208	Brief personnel on Non-secure Internet Protocol	14	20	40 1	100	17	17	32	4.47		
	Routing Network (NIPRNET) or Secure Internet Protocol										
	usage .	,						6			
10209	Compile data for records, reports, logs, or trend	13	97	40	100	52	73	20	4.93		
T0210	Complete accident or incident reports	17	26	24	20	23	24	34	4.53		
10211		4	00		0	61	7	13	5.11		
	managers										
I0212	Destroy classified or COMSEC materials or documents	89	74	60 1	100	62	75	71	4.99		
I0213	Establish or maintain accountability records for	61	64	9	50	64	65	61	5.57		
	classified or COMSEC materials or documents										
I0214	Extract call-signs	19	28	33	20	43	29	24	4.11		
I0215	Identify and report suspected security compromises	41	49		20	21	21	42	4.71		
10216	, or c	22	31		100	4	31	50	4.97		
10217		7	12	41	20	23	14	21	4.38		
I0218	Initiate or maintain standby rosters or workcenter	23	25	84	20	25	23	34	4.21		
	Dyramid recall rosters		:				•				
10219	Maintain administrative files	77	4	4	20	40	04	4	4.48		
I0220	Maintain data logs	35	32	33	0	64	31	37	3.99		
I0221	Maintain publications libraries, other than technical	12	21	24	20	32	13	32	4.41		
1		L		E	5		L		1		
T0222	Maintain security or compact forms for safes,	T _C	0	0	00	•	0	ì			
10223	Maintain time compliance technical orders (TCTOs)	10	O	ın	0	12	œ	11	4.70		
I0224		00	11	m	0	16	11	17	4.59		
I0225	Maintain or update status indicators, such as boards,	7	17	25	50	119	14	32	4.02		
	•	*	ŗ	*	6	;	*	,	•		
I0226	Monitor frequencies for interference among users	H	12	1	20	4	14	9	4.30		

prtmod	AFSC 3C1X1 AD DAFSC/CONUS/O'Seas Gps in Inv Order PM0010				Occu	Occupational	al Ana TC) Ra	lysis	'Occupational Analysis Program'	am,	Page	σı
, Ω Ι					c	E	1400		CANE	A C		
T TEK	Task Title	ت	4	1 3	LVL	SPL	2 2	n D	EMP	DIF		
								d				
10227	Perform two-person integrity (TPI) procedures for top	29 3	6	8	20	22	4.1	56	5.12			
10228	Prepare administrative, classified, or COMSEC	31 4	42	41	20	45	44	34	5.27			
	for mailing, to											
00001	TESTED TO THE PROPERTY OF THE	25 3	30	4.1	0	30	ď	27	7 2			
10229					2 6	2 7	2 6	, -	, u			
T0231	Fiebate Lepoils of Bulvey Regnest normanent fremiency changes			'n		13	2 00	13	5.64			
10232	Research marking or processing classified materials			24	0	20	12	18	5.46			
	GIRECTIVES	0	, 91	-	_	20	7	4	10			
10233	Research Tos to lagning components of equipment			1 -		. r	1 5	9 0	100			
10234	neview deliciency, service, or status reports Demiss propagation side or charts				20 0	17	- LC	-	4.98			
T0236	Review bublishing bulleting		9		0	16	4	18	4.29			
10237	Review recording tapes for radio procedures	00	9	m	0	4	7	0	4.44			
10238			14	17	0	14	13	18	4.30			
I0239	Store classified or COMSEC materials or documents,	47 4	67	54	0	45	47	28	4.91			
	other than at deployed locations											
I0240	Transport classified or COMSEC materials or documents			44	0	51	20	45	4.95			
10241				14	0	12	9	œ	4.30			
10242					0	29	11	13	4.13			
I0243	Or	5			20	10	O	13	4.56			
I0244	Write reports, such as after-action, outage, spectrum interference, or unit readiness		17	4 3	0.0	28	10	18	5.02			
b	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES											
31001	forestinate maintenance of emisment with environmiate	5	9	40	c	33	6	α	4.63			
30246	Develop equipment checklists			53	0	39	24	53	5.11			
J0247	Evaluate serviceability of equipment, tools, parts, or	15 1	18	21	20	28	18	21	4.90			
30248	ply problems	27 2	7 E	3 2	50	2 6	27	24	4.28			
00243	supplies)	3	9	9	•				
30250	Inventory equipment, tools, parts, or supplies			29	20	49	34	29	4.13			
J0251			7	21	0	25	16	18	4.43			
	supplies											
J0252	Maintain documentation on items requiring periodic	0	12	00	0	19	13	ហ	4.61			
1					•	4	*		00			
70253	supply records		T (1 :	5 6	0 L		1 6	9 0			
J0254	Pick up, deliver, or store equipment, tools, parts, or supplies	9.1		7.	5	45	x	20	17.5			
J0255	Research supply requisition data, such as supply	Ħ	9	N	0	6	9	m	4.92			
	Listings (MC)	((,	,	,	(ı				
30256	Validate supply transaction listings or rosters, such as D-04, D-18, or M-30	0	m	9	0	4	m	ι.	2.00			

10

Page

D T Tek		en I	ī,	7- 9-	TOT	CON	5.0	S TNG		E SE	
Y Nbr	Task Title	LVL		LVL L	J					DIF	
K	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	; ; ; ; ; ;		1		1 1 1	1				i
K0257	Assign personnel to mobility or contingency nositions	v	σ	17	10	σ	r	7.0			
K0258	Brief deploying personnel	11	8 6		0 30	0 6	13.0	ים נ			
K0259	Complete hazardous cargo shipping documents	6	œ	16		9	13				
K0260	(OPLAN)	4	Ŋ	Ŋ		9	m				
K0261	s status	8	2			4	00				
K0262	Conduct contingency operation/mobility planning and	0	٣	Ľ		m	O	6.02	•		
	execution system (COMPES) programs										
K0263		ĸ	œ	11	0 14	7	11	6.16			
K0264	Coordinate deployment of personnel with other MAJCOMs	4	4		6 0	4	T.		_,		
	or joint service commands										
K0265	Coordinate exercise sourcing requirements with	m	m	8 50	7	m	IJ	6.22	•		
	functional managers										
K0266	Coordinate mobility or contingency requirements with	IJ	0	17	6 0	0	11	5.68	•		
K0267	Coordinate specific source of personnel requirements	7	ស	13	6 0	S	13	6.05			
K0268	Determine cost factors for support agreements	н	m	13 50	3	e	0	6.84	_		
K0269	Determine specific source of personnel requirements	4	4	ເດ	4	4	0	6.09	_		
	for deployment manning documents										
K0270	Develop contingency exercise mobility (CEM) orders	0	æ		4	7	ın	6.29	_		
K0271	Develop mobility inspection checklists	71	9	8	0 17	9	2	5.88	_		
K0272	Dispatch mobile radio units	m	m	9	9 0	7	m	5.43	_		
K0273	Don or doff chemical warfare personal protective	11	15	Ŋ	LC.	14	21	4.82			
K0274	Erect tents	18	12	17	0 38	12	11	4.34			
K0275	Inspect mobility bags or kits	13	20			21	13	4.12			
K0276	Inspect packed or palletized mobility or contingency	10	12		0 30	11	16				
	equipment prior to transport										
K0277	Maintain accountability of personnel selected to fill	m	9	14	0 17	9	m	5.59	_		
	OPLAN requirements										
K0278	Maintain base OPLAN files	0	ო	w	0 12	73	ın	5.59	_		
K0279	Maintain disaster preparedness checklists	9	œ			7	80	5.12			
K0280	Pack or palletize mobility or contingency equipment	80	12	17	0 29	12	13	5.54			
K0281	Perform camouflage procedures	11	9	13	32	9	m	5,38			
K0282	Perform chemical warfare agent decontamination	6	11		0 36	10	13	5.47			
	procedures					!	i				
K0283	Perform disease or pestilence countermeasures	4	m		0 17	(*)	C	5.50	_		
K0284	Perform explosive ordnance reconnaissance	2	9	10		6	. (*)	5.75			
K0285		+	C					7. 37	J.		
K0286	Perform predeployment reconnaissance surveys	٠,	· "				י ני	7 40			
K0287	Perform safety measures by marking radiation hazards	0	-	(4)	23	-	-	7			
		ł	1			2	1	1			
K0288	Perform or set up site security	o	ď		23	o	-	38	~		
K0289	Prepare equipment for deployments	26	23	19	0 46	23	24	ın			
		,					1				

PM0010

Д											
T Tsk			2-		-6	TOL	CON	0.8		TSK	
Y Nbr	Task Title	LVL	LVL	LVL	LVL	SPL	C)	Ŋ	EMP	DIF	
K0290	Prepare hazardous cargo for deployment	œ	11	14	0	26	10	16	6.21		
K0291	n	4	Ŋ	œ	0	14	4	Ŋ	3.77		
	snow		1	1							
K0292	Process classified or COMSEC materials or documents at	20	28	25	0	54	53	24	5.88		
E0293	deproyed locations Regiest or distribute mobility requirements documents	4	ru.	Q	o	14	4	α	5.20		
K0294	Set up or tear down shelters	6	14	11	0	30	, F.	ο α	4.68		
K0295	Tear down, inspect, clean, and reassemble weapons,	15	17	14	0	45	17	16	4.99		
							i				
i i	PERFORMING TRAINING ACTIVITIES		1			 					
10296	Administer or score tests	თ	20	32	0	19	21	16	3.93		
L0297	Brief personnel concerning training programs or			49	0	33	31	24	4.52		
	matters										
L0298	Complete student entry or withdrawal forms	т	n	10	0	12	9	0	4.42		
L0299	formal course classr	11	13	19	0	19	13	11	5.69		
L0300	Conduct on-the-job training (OJT)	39	49	9	0	28	48	22	5.33		
L0301	Counsel trainees on training progress	19	38	57	0	45	36	47	5.14		
L0302	Determine training requirements	16	59	21	0	46	30	24	5.54		
L0303	Develop formal course curricula, plans of instruction	7	9	16	0	16	9	2	6.36		
	nd										
L0304	Develop training programs, plans, or procedures	17	56	4.1	0	33	27	21	6.59		
r0302		17	56	29	0	25	27	21	5.91		
T0306		17	24	32	0	28	25	21	5.85		
L0307	Establish or maintain study reference files	10	11	16	0	23	17	16	5.52		
L0308	Evaluate effectiveness of training programs, plans, or	10	23	44	0	56	21	29	6.07		
0000	procedures	22	90	7	c	0		4	0		
0000		4 0				0 0	י ר	,	2		
10310	Transact training methods or techniques or instructors	, c	0 10	300	5 6	n c	9 6	16	5.37		
11007	Operation	2	9	4	•	9	CT	¥ V	*		
L0312	Maintain training records or files	22	36	57	0	43	35	37	4.92		
L0313	Personalize lesson plans	13	14	27	0	23	15	00	5.53		
L0314	Prepare job qualification standards (JQSs)	α	17	27	0	23	17	16	5.84		
L0315	Write training reports	o n∙	12	17	0	17	13	ហ	5.47		
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES				! ! ! !	 	! ! ! !	! !		i 1 1	;
M0316	Annotate time and attendance sheets for civilian	m	73	0	0	10	8	0	4.14		
	employees	r	7	0		,	,	,			
MUSI'	Assign personnel to work areas or duty positions	-	11	20	5	4	11	1	40.4		
M0318	Assign sponsors for newly assigned personnel	11	1	29	0	77	11	13	3.55		
M0319	Conduct general meetings, such as staff meetings,	10	13	09	20	25	13	-	5.14		
M0320	briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	10	12	22	0	16	1		5.01		
, , , , , ,	-	1	!	:	,	į	ļ i	1)		

404 1				101		2	0	40
	, ,				L	1		-
Task Title	TAT	LVL	TAT TAT	SPL	u	n	AWA	DIF
Conduct self-inspections or self-assessments			49 100	32	18	26	5.12	
	4		16 50	14	7	ω	5.55	
Conduct supervisory orientations for newly assigned	10 1	17 4	49 0	22	16	21	4.67	
Conduct supervisory performance feedback sessions		21	54 50	19	20	26	5.13	
Counsel subordinates concerning personal matters	11			29	25	34	5.78	
Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or		딥	29 50	22	10	16	6.09	
				0	,	•	6	
assignments				22	T o	20	5.33	
Develop inputs to mobility, contingency, disaster preseredness, or unit emergency or alert plans	7	on .	25 50	19	თ	+	5.84	
sational or functional chart	4		19 50	13	Ŋ	m	4.91	
tion programs	m	ī		9	ហ	Ŋ	5.44	
Develop self-inspection or self-assessment program				16	6	13	5.71	
sts								
Develop or establish work methods, procedures or	11 1	16	37 100	29	16	18	5.61	
schedules								
Direct operations of field or ground radio stations	9			14	4	m	5.89	
82	0			7	4	c	6.61	
Draft host-tenant or interservice agreements	н			7	7	m	99.9	
Draft supplements or changes to communications	0	7	9	7	7	0	6.37	
				,	•	•		
-	73	N	16 50	10	7	0	6.31	
policy directives, instructions, or manuals, other								
than communications publications				,	•	•		
2				14	10	n ;	6.34	
Establish organizational policies, such as operating	10	16	49 100	25	16	13	6.37	
instructions (OIs) or standard operating procedures (SOPs)								
Establish performance standards for subordinates			54 50	23	17	26	5.55	
Evaluate communications operations	6	12	29 50	28	13	ω	5.59	
Evaluate inspection report findings or inspection	4	9	25 50	11	7	m	5.78	
procedures Evaluate job hazards or compliance with Air Force	10	14	21 0	22	13	18	5.09	
~~								
7	7	or .	11 50	22	10	Ŋ	5.52	
, or workspace	ı						1	
			16 0	16	n,	M)	6.23	
Evaluate personnel for compliance with performance standards	t t	8 1	41 0	23	18	18	5.10	
Evaluate personnel for promotion, demotion,	11	17	57 50	28	14	29	5.55	
Implement safety or security programs	7.4	15		20	15	16	5.24	
Implement status of resources and training system				4	m	00	5.51	
(SORTS) programs Thitists actions remited Ans to substandard	α	4	46	0,	۲.	7-	ת ת	
				ì	1)	
The state of the s	•							

PM0010

13

Page

_											
T Tsk		3-	5-	7-	-6	TOT	CON	8.0	TNG	TSK	
Y Nor	Task Title	LVL	LVL	TAT ,	LVL	SPL	Ŋ	Ŋ	EMP	DIF	
M0352	Inspect personnel for compliance with military standards	ω	119	52	0	33	17	59	4.83		
M0353	Interpret policies, directives, or procedures for subordinates	6 0	17	52	20	29	17	16	5.24		
M0354	Investigate accidents or incidents	7	13	22	20	12	13	13	5.90		
M0355		61	m	13	0	O	4	0	6.16		
	spectrum managers for spectrum interference actions										
M0356	Plan communications support for exercises or special	6	10	22	20	19	11	Φ	6.72		
	STIPPERTURE	•	•	•	C	•	•	•			
M0357	Plan equipment replacement programs	4	7	7	20	ח	1	า	14.0		
M0358	Plan layouts of facilities	m	9	16	0	10	Ŋ	11	6.22		
M0359	Plan personnel or equipment deployments	m	6	21	0	13	80	13	6.24		
M0360	Review budget requirements	0	9	29	20	Ø	2	œ	6.72		
M0361	Review drafts of supplements or changes to directives,	0	9	24	20	14	9	m	5.75		
	such as policy directives, instructions, or manuals										
M0362	Review mobility, contingency, disaster preparedness,	រភ	0	14	20	16	6	ω	6.22		
	or unit emergency or alert plans										
M0363	Schedule personnel for TDY assignments, leaves, or	80	15	46	0	19	13	24	5.15		
	раввед										
M0364	Write inspection reports	IJ	4	17	0	ø	4	IJ	6.26		
M0365	Write job or position descriptions	7	10	49	20	17	O	16	6.30		
M0366	Write or indorse civilian performance appraisals	-	-	N	0	н	Н	0	6.16		
M0367	Write or indorse military performance reports	5	22	73	20	14	18	39	6.08		
M0368	Write recommendations for awards or decorations	9	22	76	20	26	20	29	6.19		
M0369	action reports	7	12	49	20	14	11	18	5.88		
M0370	Write staff studies, surveys, or routine reports,	7	S	25	20	7	4	11	68.9		
	other than training or inspection reports										

H

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Variable/Group Distributions ---

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

					201)	
u)	(n	(n	(n	u u	u u	(n
K1	31	51	7.1	91		
3CT)	3C1	301	301	301		
DAFSC	DAFSC	DAFSC	DAFSC	DAFSC	NUS	eas
with	with	with	with	with	in Co	Overs
irmen	irmen	irmen	irmen	irmen	D Amn	D Amn
Y A	YA	A Y	YA	Y A	51 A	51 A
Dut	Dut	Dat	Dut	Dat	301	301
Active	Active	Active	Active	Active	DAFSC	DAFSC
A11	A11	AII	A11	A11	AII	AII
gp0007: All Active Duty Airmen with DAFSC 3C1X1	gp0008:	:6000db	900010:	gp0011:	gp0026:	gp0027:

C0007 Number of valid task responses

	Q	AD	AD.	AD.	A A	A.	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	30171	30191	3C151	3C151
Interval Percentages	7000qg	800006	6000æ5	gp0010	gp0011	gp0026	gp0027
Mean in range:	57.85	51.25	57.53	70.24	59.00	57.26	58.95
S.D. in range:	46.85	40.63	47.33	52.79	8.00	46.72	50.41
VOUUS ENLISTED GERGE							
	Q¥	8	Q¥.	2	2	Q.	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	40000B	8000ds	6000db	gp0010	gp0011	9200026	gp0027
AB (E-1)	% 0	%	%	% 0		%	6 0
	1 %		4	%		% H	60
	27 %	62	18 %	%		20 %	10
Sra/Sgt (E-4)	29 %		36 %	%	%	38	26 9
	23 %	4	36 %	10 %		32 %	53 9
	11 %	%	90	37 %		%	13 9
	8 80	%	% 0	22 %		%	6 6
	1 %	%	%	88		%	6 0
	% 0		%	%		%	0
	% 0		%	%		% 0	0
Total in group:	411*		239*	63*		201*	*88
i.	4.43		4.36	6.46		4.27	4.82
in	1.29	.61	.92	69.		.91	.82

0

Page

V0009 Number supervised

	AD.	æ	Æ	2	æ	AD.	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	930007	800005	6000db	920010	gp0011	gp0026	gp0027
0	% 49	93 %	% 19	24 %	20 %	70 %	55 %
н	% 9	% m	%	13 %	% 0	n %	œ %
2	%	3%	%	17 %	%	7 %	16 %
E	70	64	υ %	% 9	%	*	11 %
4	4 %	%	U %	%	20 %	8 8	n %
Ŋ	% m	%	%	% 9	% 0	%	w %
9	8	%	%	%	%	%	w %
7	1 %	% 0	%	% m	%	%	%
80	% 0	% 0	%	w %	%	%	%
6	% 0	%	%	%	%	%	%
10	% 0	% 0	%	%	%	%	%
TT.	% 0	%	% 0	%	%	%	%
12	% 0	% 0	%	78	%	%	% 0
1.3	% 0	%	%	m %	% 0	%	% 0
14	% 0	%	%	% 0	% 0	80	%
15	%	%	%	%	%	% 0	% 0
16	% 0	% 0	%	% 0	% 0	%	%
17	% 0	%	%		%	%	%
18	% 0	%	%		% 0	%	%
19	%	%	%	% 0	%	% 0	% 0
20	%	%	%		%	%	80
21	%	%	%		% 0	%	% 0
22	% 0	%	%	2 %	% 0	%	%
23	% 0	% 0	%		%	%	% 0
24	%	%	%		% 0	% 0	%
25	% 0	% 0	%	% 0	%	% 0	% 0
26	% 0	% 0	%	%	% 0	% 0	%
27	%	%	% 0	% 0	%	% 0	%
28	% 0	%	%	% 0	%	% 0	%
29	% 0	%	%	% 0	%	%	%
Other:	% 0	%	%	78	% 0	% 0	%
Total in group:	411*	107*	239*	63*	*2	201*	38*
in	1.35	.14	1.08	4.47	2.00	1.06	1.21
, d	3,13	.54	2.08	5.90	2.00	2.15	1.62

V0010 Time in present job

		OK.	2	AD.	₹	₹	4	7
		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
		SAMPLE	30131	3C151	3C171	3C191	3C151	30151
nterval	Interval Percentages	9000T	8000db	6000db	920010	gp0011	gp0026	gp0027
H	12	20 %	13 %	18 %	37 %	100 %	19 %	11 %
13	24	37 %	20 %	34 %	27 %	%	33 %	39 %
25	36	28 %	27 %	31 %	21 %	% 0	30 %	37 %
37	84	% &	7 %	10 %	w %	% 0	11 %	ru %
49		%	4	% •	10 %	%	n %	00
97	7	4 %	% 0	11 %	%	%	4	8
145	192	% 0	%	% 0	77	%	%	80
193	240	% 0	%	%	8	%	%	%
241	288	% 0	% 0	%	%	%	%	60
289	336	% 0	0	%	%	%	%	0
337	384	% 0	%	%		%	%	80
385	432	%	0	%		%	% 0	% 0
433	480	% 0	% 0	%		%	% 0	& O
481	485	% 0	0	%	% 0	%	% 0	80
	Other:	%	0	%	0	% 0	%	80
Total in	-	411*	107	239*		*	201*	38*
Mean in		25.76	23.02	26.48		10.50	26.55	26.11
		20.03 11	11.40	17.93	33.89	.50	18.39	15.26

(TIC)
field
career
in
time
Total
V0011

12 % 10 % 0 % 12 % 13	68 18% 2% 0% 17% 24	12 % 11 % 0 % 0 % 10 % 13	AD AD AD	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25 % % 0 0 %	AD AD 3CL911 3CL911 5CC 9D 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AD AND 3C1711 970 00 110 00 110 00 110 00 8 8 8 8 8 8 8	AD DAFEG 3C151 SP 00099 SP 00099 SP 00099 SP 00099 SP 00099 SP 0009 SP	AD 3C131 9D0008 47 % 12 % 12 % 0 % 0 % 0 % 0 %	AD TOTAL SAMPLE SAMPLE 21 % 2 11 % 2 12 % 2 12 % 2 14 % 2
6 0.8 16.8 35.8 0.8 13.8 32.8 7 0.8 0.8 0.8 0.8 0.8 0.8 8 0.8 0.8 0.8 0.8 0.8 8 0.8 0.8 0.8 0.8 0.8 8 0.8 0.8 0.8 0.8 0.8 9 0.8 0.8 0.8 0.8 0.8 107* 239* 63* 2* 201* 38	6 0 % 12 % 10 % 0 % 12 % 13 % 14 % 15 %	6 18 2 0 17 24 6 12 10 0 17 24 6 0 12 0 12 13 13 7 0 16 43 0 0 13 32 8 0 0 0 0 0 0 0 0 8 0 0 0 0 0 0 0 0 0 8 0 0 0 0 0 0 0 0 0 8 0 0 0 0 0 0 0 0 0 0 0 8 0	DAFSC DAFSC DAFSC DAFSC DAFSC DAFSC DAFSC DAFSC CONUGS O'SEI 3C131 3C151 3C	102.97	86.99	134.00	193.13	72.70	27.10	65.67
7 8 9 10 11 11 11 11 11 12 13 14 15 11 11 12 13 13 13 13 13 13 13 14 15 16 10	6 % 12 % 10 % 12 % 13 % 13 % 7 % 16 % 16 % 13 % 0 % 13 % 13 % 8 % 0 % 0 % 0 % 0 % 0 % 8 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	6 % 18 % 2 % 0 % 17 % 2 % 6 % 12 % 10 % 0 % 12 % 13 % 0 % 6 % 16 % 16 % 13 % 0 % 13 % 13 % 7 % 0 % 0 % 0 % 0 % 0 % 8 % 0 % 0 % 0 % 0 % 0 % 8 % 0 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 0 % 9 % 0 % 0 % 0 % 0 % 0 %	DAFSC DAFSC DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C151 \$900008 \$900009 \$90001 \$90001 \$90002 \$17.8 \$15.5 \$47.8 \$15.8 \$0.8 \$0.8 \$17.8 \$11.8 \$6 \$47.8 \$11.8 \$0.8 \$17.8 \$11.1 \$6 \$12.8 \$10.8 \$17.8 \$13.8 \$6 \$0.8 \$12.8 \$17.8 \$24.8 \$6 \$0.8 \$12.8 \$13.8 \$13.8 \$6 \$0.8 \$11.8 \$0.8 \$13.8 \$13.8 \$6 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$6 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$6 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 \$0.8 <td< td=""><td>38*</td><td>201*</td><td>*</td><td>63*</td><td>239*</td><td>107*</td><td>411*</td></td<>	38*	201*	*	63*	239*	107*	411*
35 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 44 45 46 47 48 49 40 <td>34 35 35 36 37 37 38 39 31 32 34 35 36 37 37 38 39 30 <td>6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 13 % 0 % 16 % 11 % 50 % 0 % 13 % 32 0 % 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0</td><td>DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C151 4 3C151 3C171 3C191 3C151 3C151 3C151 4 3 3C171 3C191 3C151 3</td><td>%</td><td>0</td><td>%</td><td>%</td><td>%</td><td>%</td><td>%</td></td>	34 35 35 36 37 37 38 39 31 32 34 35 36 37 37 38 39 30 <td>6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 13 % 0 % 16 % 11 % 50 % 0 % 13 % 32 0 % 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0</td> <td>DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C151 4 3C151 3C171 3C191 3C151 3C151 3C151 4 3 3C171 3C191 3C151 3</td> <td>%</td> <td>0</td> <td>%</td> <td>%</td> <td>%</td> <td>%</td> <td>%</td>	6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 13 % 0 % 16 % 11 % 50 % 0 % 13 % 32 0 % 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0	DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C151 4 3C151 3C171 3C191 3C151 3C151 3C151 4 3 3C171 3C191 3C151 3	%	0	%	%	%	%	%
35 36 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 44 45 46 47 48 49 40 <td>35 10 % 12 % 10 % 12 % 13 % 13 % 35 10 % 13 % 13 % 13 % 13 % 13 % 35 10 % 11 % 50 % 0 % 0 % 0 % 35 0 % 0 % 0 % 0 % 0 % 0 % 36 0 % 0 % 0 % 0 % 0 % 0 % 37 0 % 0 % 0 % 0 % 0 % 0 % 38 0 % 0 % 0 % 0 % 0 % 0 %</td> <td>6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 13 % 0 % 16 % 14 % 0 % 13 % 32 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0</td> <td>DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C131 3C151 3C171 3C191 3C151 3C151 4 3 3C171 3C191 3C151 3C151 4 3 3C171 3C191 3C151 3C151 4 3 3C171 3C191 3C151 3C151 47 15 3C 0 8 17 8 12 4 3C 0 8 1C 8 11 6 11 8 0 8 1C 8 11 6 12 10 8 0 8 17 8 24 0 16 10 8 0 8 13 3 3 3 0 16 11 8 0 8 0 0 0 0 0 0</td> <td>%</td> <td>0</td> <td>%</td> <td>% O</td> <td>%</td> <td>% 0</td> <td>%</td>	35 10 % 12 % 10 % 12 % 13 % 13 % 35 10 % 13 % 13 % 13 % 13 % 13 % 35 10 % 11 % 50 % 0 % 0 % 0 % 35 0 % 0 % 0 % 0 % 0 % 0 % 36 0 % 0 % 0 % 0 % 0 % 0 % 37 0 % 0 % 0 % 0 % 0 % 0 % 38 0 % 0 % 0 % 0 % 0 % 0 %	6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 13 % 0 % 16 % 14 % 0 % 13 % 32 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0	DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C131 3C151 3C171 3C191 3C151 3C151 4 3 3C171 3C191 3C151 3C151 4 3 3C171 3C191 3C151 3C151 4 3 3C171 3C191 3C151 3C151 47 15 3C 0 8 17 8 12 4 3C 0 8 1C 8 11 6 11 8 0 8 1C 8 11 6 12 10 8 0 8 17 8 24 0 16 10 8 0 8 13 3 3 3 0 16 11 8 0 8 0 0 0 0 0 0	%	0	%	% O	%	% 0	%
35 36 37 37 38 39 31 32 43 34 35 36 37 38 39 30 <td>% 0 % 12 % 10 % 0 % 12 % 13 % % 0 % 16 % 35 % 0 % 13 % 32 % 0 % 14 % 50 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0</td> <td>6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 13 % 0 % 16 % 2 % 43 % 0 % 13 % 32 0 % 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0</td> <td>DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C151 4 3C10009 3C1010 3C191 3C151 3C151<td>%</td><td>0</td><td>% 0</td><td>% O</td><td>% •</td><td>%</td><td>%</td></td>	% 0 % 12 % 10 % 0 % 12 % 13 % % 0 % 16 % 35 % 0 % 13 % 32 % 0 % 14 % 50 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 13 % 0 % 16 % 2 % 43 % 0 % 13 % 32 0 % 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0 0 % 0 % 0 % 0 % 0	DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C151 4 3C10009 3C1010 3C191 3C151 3C151 <td>%</td> <td>0</td> <td>% 0</td> <td>% O</td> <td>% •</td> <td>%</td> <td>%</td>	%	0	% 0	% O	% •	%	%
% 0 % 16 % 35 % 0 % 13 % 32 % 0 % 2 % 43 % 0 % 2 % 3 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	% 0 % 12 % 10 % 0 % 12 % 13 % % 0 % 16 % 35 % 0 % 13 % 32 % % 0 % 2 % 43 % 0 % 2 % 3 % % 0 % 0 % 0 % 0 % 0 % 0 % % 0 % 0 % 0 % 0 % 0 % 0 % % 0 % 0 % 0 % 0 % 0 % 0 %	6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 13 % 0 % 16 % 43 % 0 % 2 % 32 0 % 0 % 11 % 50 % 0 % 0 0 % 0 % 0 % 0 % 0 0 0 % 0 % 0 % 0 % 0 0	DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3C0008 3D0009 3C171 3C191 3C151 3C15 4 3 5D0010 3C151 3C15 3C15 3C15 47 3 0 5D011 3C151 3C15 3C	%	%	%	%	%	%	%
% 0 % 16 % 35 % 0 % 13 % 32 % 0 % 2 % 43 % 0 % 2 % 3 % 0 % 0 % 11 % 50 % 0 % 0 % 0 % 0 % 0 % 0 % 0 0	% 0 % 12 % 10 % 0 % 12 % 13 % % 0 % 16 % 35 % 0 % 13 % 32 % % 0 % 2 % 43 % 0 % 2 % 3 % % 0 % 0 % 11 % 50 % 0 % 0 % 0 % 0 % 0 % 0 % 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C15 3C151 3C15	%	%	%	%	%	%	%
% 0 % 16 % 35 % 0 % 13 % 32 % 0 % 2 % 43 % 0 % 2 % 3 % 0 % 0 % 11 % 50 % 0 % 0	% 0 % 12 % 10 % 0 % 12 % 13 % % 0 % 16 % 35 % 0 % 13 % 32 % 0 % 2 % 43 % 0 % 2 % 3 % 0 % 0 % 14 % 50 % 0 % 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C15 3C151 3C15	%	% O	%	%	% O	%	%
% 0% 16% 35% 0% 13% 32 % 0% 2% 43% 0% 2% 3	% 0 % 12 % 10 % 0 % 12 % 13 % 0 % 16 % 35 % 0 % 13 % 32 % 0 % 2 % 43 % 0 % 2 % 3	6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 % 32 0 % 2 % 43 % 0 % 2 % 3	DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3D0008 3D0010 3C191 3C151 3C15 4 3 0 50 3 0 47 15 0 0 17 5 32 23 0 0 17 5 12 118 0 0 0 10 13 6 18 2 0 17 24 0 12 0 0 17 24 0 12 0 0 17 24 0 16 0 0 17 24 0 0 0 0 17 24 0 0 0 0 0 13 32 0 0 0 0 0 0 0 0 0	0	0	20 %	11 %	%	%	%
% 0% 16% 35% 0% 13% 32	% 0 % 12 % 10 % 0 % 12 % 13 % 0 % 16 % 35 % 0 % 13 % 32	6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13 0 % 16 % 35 % 0 % 13 % 32	DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 3D0008 3D0010 3C191 3C151 3C15 4 3 0 50 3 0 47 15 0 0 17 5 32 23 0 0 17 5 12 11 0 0 0 10 13 6 18 2 0 17 24 0 16 35 0 12 13	w %	7	%	43 %	77	%	%
	12 % 10 % 0 % 12 % 13	6 % 18 % 2 % 0 % 17 % 24 0 % 12 % 10 % 0 % 12 % 13	DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C151 \$pp0008 \$pp0010 \$pp0011 \$pp0026 \$pp002 4 3 0 50 3 0 47 15 0 0 17 5 32 23 0 0 25 11 12 11 0 0 10 13 6 18 2 0 17 24 6 12 0 0 17 24	32 %		% 0	35 %	16 %	%	
12	12 % 11 % 0 % 0 % 10 % 13		DAFSC DAFSC DAFSC DAFSC CONUS O'SE 3C131 3C151 3C171 3C191 3C151 3C15 gp0008 gp0009 gp0010 gp0011 gp0026 gp002 4 3 0 8 50 8 3 0 47 8 15 0 8 0 8 17 8 5	11 %	25	% 0	%	23 %	32 %	%
32 % 23 % 0 % 0 % 25 % 11 12 % 11 % 0 % 0 % 10 % 13 6 % 18 % 2 % 0 % 17 % 24	32 % 23 % 0 % 0 % 25 % 11 12 % 11 % 0 % 0 % 10 % 13	32 % 23 % 0 % 0 % 25 % 11	DAFSC DAFSC CONUS 3C151 3C171 3C191 3C151 gp0009 gp0010 gp0011 gp0026 % 3% 0% 50% 3%	N W	17 %	%	% 0	15 %	47 %	%
47 % 15 % 0 % 0 % 17 % 5 32 % 23 % 0 % 0 % 25 % 11 12 % 11 % 0 % 0 % 10 % 13 6 % 18 % 2 % 0 % 17 % 24	47 % 15 % 0 % 0 % 17 % 5 32 % 23 % 0 % 0 % 25 % 11 12 % 11 % 0 % 0 % 10 % 13	47 8 15 8 0 8 0 8 17 8 5 32 8 23 8 0 8 0 8 25 8 11	DAFSC DAFSC CONUS 3C151 3C171 3C191 3C151 gp0009 gp0010 gp0011 gp0026	0	w %	20 %	%	e %	8 4	%
4 % 3 % 0 % 50 % 3 % 0 47 % 15 % 0 % 0 % 17 % 5 32 % 23 % 0 % 0 % 25 % 11 12 % 11 % 0 % 0 % 10 % 13 6 % 18 % 2 % 0 % 17 % 24	4 3 8 0 50 3 9 47 8 15 0 0 0 17 8 5 32 8 23 0 8 0 8 25 11 12 8 11 0 8 0 8 10 13	4 3 0 50 3 0 47 15 0 0 17 5 32 23 0 0 25 11	DAFSC DAFSC CONUS 3C151 3C171 3C191 3C151	gp0027	gp0026	9D0011	9700010	6000ds	800005	_
gp0008 gp00109 gp0010 gp0011 gp0026 gp002 % 4 % 3 % 0 % 50 % 3 % 0 % 47 % 15 % 0 % 0 % 17 % 5 % 12 % 11 % 0 % 0 % 10 % 13 % 6 % 18 % 2 % 0 % 10 % 13	gp0008 gp0010 gp0011 gp0026 gp0026 gp002 k 4 % 3 % 0 % 50 % 3 % 0 k 47 % 15 % 0 % 0 % 17 % 5 k 32 % 23 % 0 % 0 % 25 % 11 k 12 % 11 % 0 % 0 % 10 % 13	gp0008 gp0009 gp0010 gp0011 gp0026 gp002 % 4 % 3 % 0 % 50 % 3 % 0 % 47 % 15 % 0 % 0 % 17 % 5 % 32 % 23 % 0 % 0 % 25 % 11	DAFSC DAFSC CONUS	3C121	3C151	3C191	3C171	3C151	3C131	
3C131 3C151 3C171 3C191 3C151 3C151 <th< td=""><td>3C131 3C151 3C171 3C191 3C151 3C15 gp0008 gp0009 gp0010 gp0011 gp0026 gp002 k 4 3 0 50 3 0 k 15 0 0 17 5 k 12 11 0 0 10 11 k 12 11 0 0 10 11</td><td>3C131 3C151 3C171 3C191 3C151 3C15 gp0008 gp0009 gp0010 gp0011 gp0026 gp002 % 4,% 3,% 0,% 50,% 3,% 0 % 4,7% 15,% 0,% 0,% 17,% 5 % 32,% 23,% 0,% 0,% 25,% 111</td><td></td><td>O'SE</td><td>CONUS</td><td>DAFSC</td><td>DAFSC</td><td>DAFSC</td><td>DAFSC</td><td></td></th<>	3C131 3C151 3C171 3C191 3C151 3C15 gp0008 gp0009 gp0010 gp0011 gp0026 gp002 k 4 3 0 50 3 0 k 15 0 0 17 5 k 12 11 0 0 10 11 k 12 11 0 0 10 11	3C131 3C151 3C171 3C191 3C151 3C15 gp0008 gp0009 gp0010 gp0011 gp0026 gp002 % 4,% 3,% 0,% 50,% 3,% 0 % 4,7% 15,% 0,% 0,% 17,% 5 % 32,% 23,% 0,% 0,% 25,% 111		O'SE	CONUS	DAFSC	DAFSC	DAFSC	DAFSC	

V0014 Total Active Federal Military Service (TAFMS)

		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval	Percentages	9D0007	800005	6000đb	gp0010	gp0011	gp0026	gp0027
Н	12	" H	% m	1 %	% 0	% 0	H %	%
13		17 %	38 %	12 %	%	% 0	13 %	w %
25				23 %	%	% 0		U %
37	48	11 %	13 %	13 %		%		18 %
49	96	13 %	7 %	19 %	4	% 0	17 %	
97	144	%	% 0	14 %	w %	%		13 %
145	192	13 %	%	15 %	30 %	%	13 %	24 %
193		8	%	8	48 %	% 0	62	11 %
241		% m	%	% 0	17 %	100 %	%	%
	Other:	% 0	%	%	%	% 0	% 0	% 0
Total in		411*	107*	239*	63*	5*	201*	38*
		84.65	28.89	76.29	205.63	255.00	70.86	105.05
S.D. in		73.03	11.32	56.35	37.72	4.00	53.93	59.99
		AD	QV	AD	2	Ą	Q.	æ
		C &	רמ	AD	AD	AD.	Q.	QV
		TEROE	חששמת	DARG	CREAC	DARK	CONTIS	CHE SEA
		SAMPLE	30131	30151	3C171	3C191	3C151	3C151
		2000	1000	0000	0100	0000	900000	750000
ıtervaı	interval Percentages	/nondis	onnods	coods	010046	110048	2000	17000
		₩	%	%	%	% 0	H %	% 0
		% 0	%	% 0	%	20 %	%	%
		1 %	% O	%	%	%	%	%
	Other:	% 86	100 %	% 86	97 %	20 %	8 8 8	100 %
Total in	group:	411*	107*	239*	63*	*	201*	38*
0024 En	V0024 Enlisted Duty AFSC wit	AFSC with suffix						
		QA.	Q¥	A	AD	A A	AD.	A.
		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
nterval	Interval Percentages	7000qg	800005	6000dB	gp0010	gp0011	gp0026	gp0027
3C131		76 %	100 %	%	%	%	%	%
3C151		28 %	%	100 %	%	% 0	100 %	100 %
3C171		155 %	% 0	% 0	100 %	%	% 0	% 0
3C191		%	%	%	%	100 %	% 0	%
	Other:	% 0	% 0	%	%	%	%	%

Ŋ

V0029 MAJCOM or operating agency

		2	5	24	ב	בא	CA
	TOTAL.	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	30151	3C151
Interval Percentages	9D0007	800005	6000d6	9D0010	gp0011	gp0026	gp0027
OTEC	%	%	%	w %	%	%	0
AETC		%	4	w %	% O	%	% m
AFSOC		20 %	%	10 %	%	m %	21 9
AMC	37 %	38 %	39 %	29 %	50 %	43 %	18 9
USSOC	H %	% 0	H %	%	% 0	4	60
PACOM		% 0	%	78	%	%	6 0
ANG UNIT		%	%	%	%	%	60
USAFE	2 %	%	% m	%	%	%	18 %
PACAF		%	8	77	%	%	18 9
ACC	30 %	37 %	31 %	14 %	%	34 %	13 9
AFSPC		% 0	13 %	33 %	20 %	15 %	5
USSOUTHCOM	%	%	% H	% 0	% 0	₩	6 0
USSTRATCOM	11 %	%	₩	50%	% 0	П	6
AFRES UNIT	% 0	% 0	%	%	%	%	6 0
Other:	%	%	% 0	%	% 0	% 0	0
Total in group:	411*	107*	239*	63*	**	201*	38*

V0030 Assigned to base/installation outside continental U.S.

	Q¥	AD.	AD.	AD.	AD.	AD.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000005	6000dB	gp0010	gp0011	gp0026	gp0027
Yes	14 %	% 00	16 %	17 %	20 %	%	100 %
ON	8 98	92 %	84 %	83 %	50 %	100 %	%
Other:	% 0	%	%	%	%	%	% 0
Total in group:	411*	107*	239*	63*	2 *	201*	38*
	נא	Q.	AD	d.	Q	Q¥	AD.
	PF -	2	4	4	2	3	3
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONOS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000dB	gp0010	gp0011	gp0026	gp0027
Dull	35 %	44 %	38	11 %	%	41 %	21 %
So-So	25 %	27 %	26 %	14 %	20 %	25 %	32 %
Interesting	40 %	29 %	36 %	75 %	20 %	34 %	47 %
Other:	%	%	%	%	%	%	%
Total in group:	411*	107*	239*	63 *	*	201*	38*

- 09 -

AD 0'SEA 3C151 9D0027 388 388 0 0 0 * 888 * 888 AD CONUS 3C151 9D0026 100 o o * * * * * * * * AD DAFSC 3C191 9P0011 16 70 14 14 8 % % % 63 * % AD DAFSC 3C171 GP0010 AD DAFSC 3C151 GP0009 51 % 45 % 0 % 107* AD DAFSC 3C131 GP0008 V0032 How does your job utilize your talents AD TOTAL SAMPLE SP0007 None to very little Fairly to very well Excellent to perfect Interval Percentages Total in group:

training
your
utilize
job
your
does
HOW
V0033

Interval Percentages	AD TOTAL SAMPLE 9D0007	AD DAFSC 3C131 9P0008	AD DAFSC 3C151 9D0009	AD DAFSC 3C171 9P0010	AD DAFSC 3C191 9D0011	AD CONUS 3C151 SP0026	AD 0'SEA 3C151 9P0027
None to very little	32 %	29 %	36 %	25 %	%	36 %	37 %
Fairly to very well	26 %	61 %	53 %	29 %	100 %	54 %	47 %
Excellent to perfect	12 %	10 %	11 %	16 %	%	10 %	16 %
Other:	% 0	% 0	%	% 0	%	%	%
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0034 How satisfied with sense of accomplishment from work

	Q¥	æ	AD.	æ	A	A.	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000db	6000db	gp0010	gp0011	9D0026	gp0027
Dissatisfied	34 %	35 %	39 %	17 %	% 0	38 %	42 %
Neutral	16 %	22 %	16 %	% &	% 0	17 %	11 %
Satisfied	49 %	43 %	45 %	75 %	100 %	45 %	47 %
Other:	% 0	%	%	% 0	%	% 0	%
Total in group:	411*	107*	239*	63*	*2	201*	38*

V0035 Do you plan to reenlist at end of current enlistment

## AD								
TOTAL DAFSC DAFSC DAFSC SAMPLE 30131 30151 30171 10 % 2 % 3 % 46 % 35 % 3 % 46 % 35 % 3 % 46 % 31 % 411* 107* 239* 63 * 46 % 411* 107* 239* 63 * 46 % 411* 107* 239 * 63 * 63 * 63 * 6 % 411* 107 * 239 * 63 * 6 % 411* 107 * 239 * 63 * 6 %		A.	Q.	AD	A.	AD.	A.	CA.
tages		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
tages gp0007 gp0008 gp0009 gp0010 g 10 % 2 % 35 % 46 % yes 57 % 50 % 62 % 51 % 411* 107* 239* 63* factor(s) - Military lifestyle AD A		SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
## 10 % 2 % 3 % 46 % 3 % 46 % 3 % 46 % 3 % 46 % 3 % 46 % 3 % 48 % 3 5 % 3 % 46 % 3 % 48 % 3 % 46 % 3 % 40 % 411* 107* 239* 63 % 63 * 411* 107* 239* 63 % 63 % 411* 107 % 239 % 63 % 6 % 3 % 0 % 6 % 3 % 0 % 411* 107 % 239 % 63 % 411* 107 % 239 % 63 % 411* 107 % 239 % 63 % 63 % 411* 107 % 239 % 63 % 63 % 411 % 107 % 239 % 63 % 63 % 411 % 107 % 239 % 63 % 63 % 411 % 107 % 239 % 63 % 64 % 7 % 3 % 0 % 65 % 65 % 65 % 65 % 65 % 65 % 65	nterval Percentages	90000g	800005	6000d5	gp0010	gp0011	gp0026	gp0027
no 33 % 48 % 35 % 3 % yes 57 % 50 % 62 % 51 % 0 % 0 % 0 % 0 % 0 % 411* 107* 239* 63 % 51 % factor(s) - Military lifestyle AD AD AD AD AD AD AD AD AD AD rages 3 % 6 % 3 % 0 % e 5 % 7 % 5 % 0 % e 9 % 13 % 5 % 0 % factor(s) - Pay and allowances AD AD AD AD factor(s) - Pay and allowances AD AD AD AD AD factor(s) - Pay and allowances AD AD AD AD AD AD factor(s) - Pay and allowances AD AD AD AD AD factor(s) - Pay and allowances AD AD AD AD AD e 4 % </td <td>ill retire</td> <td>10 %</td> <td>2 %</td> <td>8</td> <td>46 %</td> <td>20 %</td> <td>8</td> <td>%</td>	ill retire	10 %	2 %	8	46 %	20 %	8	%
yes 57 % 50 % 62 % 51 % 411* 107* 239* 63* factor(s) - Military lifestyle AD AD AD Factor(s) - Military lifestyle AD AD AD AD AD AD AD Factor(s) - Military lifestyle AD AD AD AD AD AD AD AD Fages 37.8 0.08 0.08 e 5 % 7 % 5 % 0.08 e 9 % 13 % 0.08 factor(s) - Pay and allowances AD AD AD AD factor(s) - Pay and allowances AD AD AD AD factor(s) - Pay and allowances AD AD AD AD factor(s) - Pay and allowances AD AD AD AD factor(s) - Pay and allowances AD AD AD AD e 2 % 3 % 0 % 0 % <td< td=""><td>o or probably no</td><td>33 %</td><td>48 %</td><td>35 %</td><td>w %</td><td>%</td><td>38 %</td><td>18 %</td></td<>	o or probably no	33 %	48 %	35 %	w %	%	38 %	18 %
### 107* 239* 63* ### 107* 239* 63* #### 107* 239* 63* ###################################	es or probably yes	57 %	20 %	62 %	51 %	20 %	% 09	74 %
factor(s) - Military lifestyle factor(s) - Military lifestyle AD A	Other:	%	%	%	%	%	%	%
- Military lifestyle AD	otal in group:	411*	107*	239*	63*	8*	201*	38*
- Pay and allowances AD A		litary lifestyl		ć	CA	Ç.	Ç	Ç.
- Pay and allowances AD TOTAL DAPESC SAMPLE 30131 30151 30171 30171 301010 9 9 9 13 9 13 9 9 13 9 9 9 9 9 9 9 9 9		momat.	DAFC	השתפת	ראשפר	20040	CONTING	and ic
- Pay and allowances AD AD TOTAL DAPESC SAMPLE 2 % 3 % 0 % 9 % 0 % 9 % 0 % 9 % 0 % 83 % 100 % 83 % 100 % 83 % 100 % 83 % 100 % 83 % 100 % 84 % 7 % 3 % 82 % 100 % 83 % 73 % 82 % 84 % 7 % 85 % 100 % 83 % 73 % 82 % 85 % 100 %		SAMPLE	30131	30151	3C171	30191	3C151	3C151
3 % 6 % 3 % 0 % 5 % 9 % 0 % 9 % 13 % 9 % 0 % 8 % 141* 107* 239* 63* 411* 107* 239* 63* 63* - Pay and allowances AD AD AD AD AD AD AD AD TOTAL DAFSC DAFSC DAFSC DAFSC DAFSC DAFSC DAFSC DAFSC DAFSC AMPLE 3C131 3C151 3C171 9p0007 9p0008 9p0009 9p0010 9 % 12 % 13 % 0 % 12 % 10 % 13 % 10 % 12 % 10 % 13 % 10 % 10 % 10 % 10 % 10 % 10	iterval Percentages	7000dB	800005	6000ds	920010	920011	gp0026	gp0027
- Pay and allowances - Pay and allowances AD TOTAL DAFSC SAMPLE 2 % 13 % 9 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	light influence		% 9	% m	%	%	w %	%
9 % 13 % 9 % 0 % 83 % 74 % 83 % 100 % 411* 107* 239* 63* - Pay and allowances AD AD AD AD AD AD AD TOTAL DAFSC DAFSC DAFSC SAMPLE 3C131 3C151 3C171 gp0007 gp0008 gp0009 gp010 9 4 % 7 % 3 % 0 % 4 % 7 % 3 % 0 % 12 % 18 % 13 % 0 % 112 % 18 % 13 % 0 %	oderate influence	S S	7 %	20	%	%	*	% &
- Pay and allowances - Day and allowances AD TOTAL AD TOTAL AD AD AD AD AD AD AD AD AD	rong influence	8	13 %	% %	% O	% 0	8	U %
- Pay and allowances - Day and allowances AD AD AD AD AD AD AD TOTAL DAFSC DAFSC DAFSC SAMPLE 3C131 3C151 3C171 SPO007 SP0008 SP0009 SP0010 9 2 % 3 % 2 % 0 % 4 % 7 % 3 % 0 % 12 % 18 % 13 % 0 % 12 % 18 % 13 % 0 % 13 % 17 % 2 % 14 % 7 % 3 % 0 % 15 % 18 % 13 % 0 % 16 %	Other:	83 %	74 %	83 %	100 %	100 %	83 %	87 %
- Pay and allowances AD AD AD AD AD AD AD AD TOTAL DAFSC DA	otal in group:	411*	107*	239*	63*	*	201*	* 88 80
AD AD AD AD AD AD AD AD TOTAL DAFSC	1	y and allowance	2					
TOTAL DAFSC DAFSC DAFSC SAMPLE 3C131 3C151 3C171		Q.	ð	\$	AD.	AD AD	Q¥	AD.
SAMPLE 3C131 3C151 3C171 STATE 3C131 3C151 3C171 2 % 3 % 2 % 0 % 4 % 7 % 3 % 0 % 12 % 18 % 13 % 0 % 83 % 73 % 82 % 100 %		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
2 % 3 % 2 % 0 % 4 % 7 % 3 % 0 % 12 % 10 % 83 % 73 % 82 % 100 % 13 % 0 % 13		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
2 % 3 % 2 % 3 % 12 % 13 % 13 % 13 % 14 % 15 % 15 % 15 % 15 % 15 % 15 % 15	nterval Percentages	9D0007	8000015	6000ds	gp0010	gp0011	970026	gp0027
12 % 18 % 13 % 83 % 73 % 82 % 144 *	light influence		w %	73	%	%	64	%
12% 18% 13% 83% 73% 82%	oderate influence	%	7 %	% m	%	%	4	% 0
83 % 73 % 82 %	trong influence	12 %	18 %	13 %	%	% 0	13 %	% œ
+000	Other:	83 %	73 %	82 %	100 %	100 %	81 %	92 %
411x 10/x 239x	Total in group:	411*	107*	239*	63*	* 7	201*	38*

œ

V0038 Separate factor(s) - Bonus or special pay

Interval Percentages	AD TOTAL SAMPLE GD0007	AD DAFSC 3C131 9P0008	AD DAFSC 3C151 gp0009	AD DAFSC 3C171 9D0010	AD DAFSC 3C191 9P0011	AD CONUS 3C151 9P0026	AD 0'SEA 3C151 9D0027
Slight influence	64	4 %	64	%	%	73	%
Moderate influence	2 %	% m	%	%	%	% m	%
Strong influence	N 10	7 %	N %	%	%	n %	8
Other:	91 %	% 98	% 06	100 %	100 %	8 68	97 %
Total in group:	411*	107*	239*	63*	**	201*	38*

V0039 Separate factor(s) - Retirement benefits

	2	AD	AD.	æ	AD	æ	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Interval Percentages	7000qg	8000ds	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	13%	₩	4	%	% 0	1 %	%
Moderate influence	1 %	%	%	% 0	% 0	* = 1	%
Strong influence	8	۲۱ %	8	%	%	%	n %
Other:	97 %	% 86	95 %	100 %	100 %	95 %	95 %
Total in group:	411*	1.07*	239*	63*	* 7	201*	38*

V0040 Separate factor(s) - Military related education/training opportunities

	AD	æ	AD	2	AD	æ	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000as	800005	6000ds	gp0010	970011	gp0026	gp0027
Slight influence	72	4 %	N %	% 0	%	20 %	%
Moderate influence	8	%	77	%	%	8	%
Strong influence	8	73	8	%	% 0	%	8
Other:	8 46	92 %	% 76	100 %	100 %	93 %	97 %
Total in group:	411*	107*	239*	63*	*	201*	38*

σ

V0041 Separate factor(s) - Off-duty education and training opportunities

	AD	AD	AD	AD	AD.	AD.	2
	1						
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONDS	O'SEA
	SAMPLE	3C131	3C151	30171	3C191	3C151	3C151
Interval Percentages	920007	9000qg	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	**	M %	62	% 0	%	%	%
Moderate influence	8	4	8	%	%	%	%
Strong influence	**	ru %	50	%	%	4 %	%
Other:	93 %	91 %	92 %	100 %	100 %	92 %	92 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0042 Separate factor(s) - Medical or dental	Medical or dental	care for A	AD member				
	Q¥	æ	AD	Q¥	AD.	æ	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000æ	8000db	6000dB	gp0010	gp0011	9D0026	gp0027
Slight influence	48	1 0	4	%	%	8	
Moderate influence	2 %	4	% m	%	% 0	88	
Strong influence	8 %	%	8	% 0	%	8	
Other:	% 46	92 %	93 %	100 %	100 %	% %6	92 %
Total in group:	411*	107*	239*	63*	**	201*	
V0043 Separate factor(s) -	- Medical care or de	ental care	dental care for family members	members			
	Q¥	2	Q¥	Q¥	Q.	AD A	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Tatonia Dondantendo	cm00007	8000ab	6000db	gp0010	gp0011	ap0026	gro0027

00 m 7 m 8 m 8 % % % % % % % % % % % %

1000 0 * % % % %

0 % 0 % 100 % 63 *

Slight influence Moderate influence Strong influence Total in group:

Other:

V0044 Separate factor(s) - Base housing

Intervel Derventance	AD TOTAL	AD	de la	AD.	AD AD	Q.	Q.
terres Derrentades	TOTAL	COREC	200				
Torrest Derreates		DO THE	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
terring Dermentages	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
200000000000000000000000000000000000000	9D0007	8000æ5	6000db	gp0010	9D0011	gp0026	gp0027
Slight influence	4 %	1 %	62	%	% 0	8	%
Moderate influence	1 %	%	4	%	% 0	4	%
Strong influence	H %	8	%	%	%	%	m %
Other:	97 %	8 16	95 %	100 %	100 %	95 %	8 16
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0045 Separate factor(s) -	Base services			:	;	!	!
	W	æ	₹	P.	æ	æ	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000D	8000dB	6000d5	gp0010	920011	gp0026	gp0027
Slight influence	4	4	23	%	% 0	77	%
Moderate influence	1 %	%	78	%	%	н %	w %
Strong influence	₩	8	% 0	%	% 0	%	m %
Other:	97 %	94 %	8 16	100 %	100 %	8 46	95 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0046 Separate factor(s) - Childcare needs	Childcare needs						
	Q¥	Q¥	AD.	AD.	A.	AD.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000æ	8000db	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	8	1 %	%	%	% 0	%	%
Moderate influence	78	%	4		%	H %	% E
Strong influence	%	%	w %		%	8	%
Other:	8 16	% 96	% 96		100 %	% 96	8 4 6
Total in group:	411*	107*	+000		**	* 100	*00

V0047 Separate factor(s) - Spouse's career

	Q¥	Q.	AD	æ	AD	AD	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	% 0	%	₩	% 0	%	**	%
Moderate influence	% 0	₩	%	% 0	%	%	%
Strong influence	20 %	***************************************	%	%	%	%	%
Other:	8 46	% 86	% 96	100 %	100 %	% 96	97 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0048 Separate factor(s) - Civilian	Civilian job oppo	job opportunities					
	ş	5		:	-	:	•

Interval Percentages	AD TOTAL SAMPLE GD0007	AD DAFSC 3C131 gp0008	AD DAFSC 3C151 SP0009	AD DAFSC 3C171 SP0010	AD DAFSC 3C191 9p0011	AD CONUS 3C151 9P0026	AD O'SEA 3C151 9P0027	
Slight influence	2 %	64	62	%	%	8	%	
Moderate influence	48	4	%	%	%	72	%	
Strong influence	7 %	11 %	7 %	%	%	7 %	رن %	
Other:	% 06	8 98	8 68	100 %	100 %	88 %	95 %	
Total in group:	411*	107*	239*	63*	* 7	201*	38*	

V0049 Separate factor(s) - Equal employment opportunities

Interval Percentages	AD TOTAL SAMPLE SP0007	AD DAFSC 3C131 9P0008	AD DAFSC 3C151 SP0009	AD DAFSC 3C171 9P0010	AD DAFSC 3C191 9D0011	AD CONUS 3C151 9D0026	AD O'SEA 3C151 9P0027
Woderpto influence	9	9	- c	9	9	. %	, ,
Strong influence	° *	% % O H	1 73	, %	%	. %	m
Other:	% 96	% 86	95 %	100 %	100 %	95 %	95
Total in group:	411*	107*	239*	63*	**	201*	38*

V0050 Separate factor(s) - Number of PCS moves

	AD THE	O.A.	OM CO	AD	A	CONTIG	AD O
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qp	8000ap	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	4	80	%	%	% 0	%	%
Moderate influence	2 %	24	%	%	%	%	%
Strong influence	4 %	4	w %	%	%	N %	8
Other:	8 46	92 %	93 %	100 %	100 %	93 %	8 16
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0051 Separate factor(s) - Location of present assignment

Interval Percentages	AD TOTAL SAMPLE 9P0007	AD DAFSC 3C131 gp0008	AD DAFSC 3C151 9D0009	AD DAFSC 3C171 SP0010	AD DAFSC 3C191 9P0011	AD CONUS 3C151 gp0026	AD 0'SEA 3C151 9D0027
Slight influence	79	w %	23	%	%	%	0
Moderate influence	· ~	7 %	77	% 0	% 0	2 %	3
Strong influence	8	14 %	80	68	%	80	TU.
Other:	87 %	% 94	88 %	% 86	100 %	88	92 9
Total in group:	411*	107*	239*	63*	7*	201*	38*

V0052 Separate factor(s) - Number/duration of TDYs or deployments

Interval Percentages	AD TOTAL SAMPLE 9D0007	AD DAFSC 3C131 9D0008	AD DAFSC 3C151 9D0009	AD DAFSC 3C171 SP0010	AD DAFSC 3C191 gp0011	AD CONUS 3C151 9P0026	AD 0'SEA 3C151 gp0027
Slight influence	₩	₩	8	% 0	%	68	% 0
Moderate influence	8	8	62	%	%	%	8
Strong influence	8	%	N %	%	%	%	52 %
Other:	8 26	8 68	91 %	100 %	100 %	91 %	92 %
Total in group:	411*	107*	239*	63 *	2*	201*	38*

V0053 Separate factor(s) - Work schedule

	AD.	AD.	A.	A.	A G	A CA	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	9000db	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	н %	₩	64	%	%	74	%
Moderate influence	8	7 %	4	%	%		%
Strong influence	ru %	%	ru %	2 %	%	ru %	% &
Other:	91 %	87 %	91 %	% 86	100 %	91 %	92 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0054 Separate factor(s) - A	- Additional duties						
	Q¥	2	Q¥.	Q¥	22	A.	Q
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000Œ5	6000d6	gp0010	9D0011	9D0026	gp0027
Slight influence	1 %	63	73	%	%	4	m %
Moderate influence	1 %	m %	H %	%	%	H	%
Strong influence	1 %	w %	4 %	%	% 0	₩ ₩	% m
Other:	% 96	93 %	% 96	100 %	100 %	% 96	95 %
Total in group:	411*	107*	239*	63 *	*	201*	38*
V0055 Separate factor(s) - J	- Job security						
	æ	2	2	2	2	Q¥	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	9D0007	8000dB	6000dB	gp0010	gp0011	gp0026	gp0027
Slight influence	1 %	%	4	%	%	H %	%
Moderate influence	17 %	38	۲٦ 8	% 0	%	H %	m %
Strong influence	% 0	% 0	%	8	%	% O	% 0
Other:	97 %	95 %	% 86	% 86	100 %	86	97 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0056 Separate factor(s) - Enlisted evaluation system

Interval Percentages	TOTAL	DAFSC	DAFSC	2	₹	3	P
terval Percentages	TOTAL	DAFSC	していると				
terval Percentages			1	DAFSC	DAFSC	CONUS	O'SEA
cerval Percentages	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
	9D0007	800005	6000ds	gp0010	920011	gp0026	gp0027
Slight influence	4 %	%	64	%	%	79	%
Moderate influence	11 %	4	77	%	%	%	%
Strong influence	% m	S S	w %	%	%	. %	nu %
Other:	95 %	% 46	% 76	100 %	100 %	% %	200
Total in group:	411*	107*	239*	63*	5*	201*	38*
	C A	4	C.	T.	ď	ğ	
	æ	AD	A A	æ	AD.	AD.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	4000db	800005	6000as	gp0010	gp0011	gp0026	gp0027
Slight influence	1 %	%	4	%	%	4	w %
Moderate influence	8	w %	64	% 0	% 0	2 %	8
Strong influence	3 %	77	4	8	%	4	e0 %
Other:	94 %	93 %	93 %	% 86	100 %	93 %	92 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0058 Separate factor(s) -	- Training/experience of unit personnel	ce of unit	personnel				
	₽¥	AD.	A.	Q¥	₽.	AD.	Ą
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	800000	6000dB	gp0010	gp0011	gp0026	gp0027
Slight influence	%	64	~	20 %	% 0	1 %	%
Moderate influence	% E	n %	w %	%	%	%	% 0
Strong influence	2 %	8	w %	%	% 0	%	8
Other:	% 76	91 %	94 %	% 86	100 %	93 %	97 %

V0059 Separate factor(s) - Unit manning

0 0 0 0 0 0 0 0 0 8 8 8 8 100 % 38* 0 0 W 7 W 8 W * % AD O'SEA 3C151 AD O'SEA 3C151 gp0027 O'SEA 30151 3D0027 8 AD CONUS 3C151 gp0026 gp0026 3C151 3C151 CONUS CONUS PD0026 0 % 100 % 1000 AD 30191 AD DAFSC 3C191 3C191 gp0011 DAFSC 3D0011 gp0011 2 0 % % 0 % % 100 % % 63 * AD DAFSC 3C171 SP0010 0 0 0 1 100 % 3C171 3C171 DAFSC DAFSC gp0010 AD DAFSC 3C151 3C151 DAFSC DAFSC 9000gs 30151 6000df 2 AD DAFSC 3C131 DAFSC 3C131 DAFSC 3C131 9000db 9000g 8000db 2 92 % TOTAL SAMPLE 9D0007 TOTAL V0060 Separate factor(s) - Unit resources TOTAL SAMPLE V0061 Separate factor(s) - Unit readiness SAMPLE 9000qg 9000qg 2 2 Interval Percentages Interval Percentages Interval Percentages Moderate influence Moderate influence Moderate influence Strong influence Slight influence Strong influence Strong influence Slight influence Slight influence Other: Total in group: Other: Total in group: Other: Total in group:

V0062 Separate factor(s) - Recognition of efforts

9 9 9 8 8 8 * % AD O'SEA AD O'SEA AD O'SEA 3C151 3C151 3D0027 3C151 gp0027 gp0027 3 % 85 % 201 * AD 3D0026 gp0026 CONUS CONUS 3C151 30151 gp0026 3C151 0 100 % 5 4 % % 0 % 100 % 2* AD DAFSC AD DAFSC gp0011 DAFSC gp0011 3C191 gp0011 3C191 3C191 0 0 2 2 2 6 8 8 8 8 8 8 8 8 8 000000 AD DAFSC AD DAFSC DAFSC gp0010 30171 300010 3C171 gp0010 30171 9000gg 6000ds 3C151 3C151 DAFSC 3C151 6000dE DAFSC DAFSC 2 2 V0064 Separate factor(s) - Leadership of immediate supervisor 0 1 % % 91 % 107* 3C131 28 8 8 1 101 * % % % * DAFSC 30131 3C131 DAFSC 9000db DAFSC 9000g 2 9 V0063 Separate factor(s) - Esprit de corps/morale 4 111* 411* 24 7 7 8 % % % % SAMPLE 9P0007 TOTAL TOTAL SAMPLE TOTAL 7000qt TD00048 2 2 2 Interval Percentages Interval Percentages Interval Percentages Moderate influence Strong influence Moderate influence Moderate influence Strong influence Slight influence Slight influence Strong influence Slight influence other: Other: Total in group: Other: rotal in group: Total in group:

V0065 Separate factor(s) - Leadership at unit level

						-	
	AD.	æ	A	2	Ą	Q.	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000£	800005	600000	gp0010	gp0011	gp0026	gp0027
Slight influence	%	8	%	% 0	%	% 0	
Moderate influence	22 %	4	3%	% 0	%	w %	%
Strong influence	%	%	%	%	%	% 9	
Other:	92 %	92 %	91 %	100 %	100 %	% 06	
Total in group:	411*	107*	239*	63*	* 2	201*	
V0066 Separate factor(s) - S	Senior Air Force leadership	leadership					
	AD	AD AD	æ	A P	AD.	AD.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Interval Percentages	7000æ	800005	6000Œ	gp0010	gp0011	920006	gp0027
Slight influence	%	%	%	%	%	%	%
Moderate influence	2 %	77	%	%	%	8	n %
Strong influence	* *	8	N %	2 %	%	n %	%
Other:	% 76	95 %	92 %	8 86	100 %	92 %	95 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0067 Reenlist factor(s) - D	- Military lifestyle	ø					
	Ą	AD.	2	A.	AD.	A.	AD A
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	7000dg	8000æ	9000qg	gp0010	gp0011	gp0026	gp0027
Slight influence	%	8	7 %	77	%	7 %	ru %
Moderate influence	11 %	11 %	11 %	11 %	%	11 %	11 %
Strong influence	14 %	8	16 %	14 %	% 0	14 %	24 %
Other:	70 %	74 %	8 49	73 %	100 %	88 %	61 %
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0068 Reenlist factor(s) - Pay and allowances

	AS.	A.	AD	A C	AD.	AD.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	7000qg	9D000E	6000d6	gp0010	gp0011	920026	gp0027
Slight influence	% m	۲٦ ۲۳	3 %	% m	%	4	%
Moderate influence	8	%	12 %	% &	%	13 %	n %
Strong influence	15 %	19 %	14 %	10 %	%	12 %	26 %
Other:	73 %	75 %	71 %	79 %	100 %	71 %	% 89
Total in group:	411*	107*	239*	63*	*	201*	38*
V0069 Reenlist factor(s) - B	- Bonus or special pay	pay	á	Ç	CA	ď	C.R.
				2000	200	CONTRACT	1000
	TOTAL	DAFSC	DAFSC	20171	30101	2C1E1	3C151
	SAMPLE	20121	TOTO	1000	1 1 1 1	1 0	1 2 0
Interval Percentages	20000Z	8000æ	9000db	010005	20002	9200db	1200ds
Slight influence	8	4	68	78	%	64	%
Moderate influence	8	% m	n %	%	% 0	n %	%
Strong influence	7 %	80	æ	%	% 0	7 %	13 %
Other:	88	88 %	85 %	% 86	100 %	85 %	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0070 Reenlist factor(s) - R	- Retirement benefits	t Ba					
	2	₹.	Q.	Q¥.	AD	AD.	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	30151	3C151
Interval Percentages	7000gg	8000æ	6000dB	gp0010	gp0011	gp0026	gp0027
Slight influence	8	23	38	8	% 0	23	77
Moderate influence	%	w %	m %	%	%	**	%
Strong influence	23 %	15 %	26 %	27 %	% 0	25 %	32 %
Other:	70 %	% 61	8 89	63 %	100 %	% 69	63 %
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0071 Reenlist factor(s) - Military related education/training opportunities

	TOTAL	2000 80	2000				1
		DATE	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	900007	8000005	6000005	9700010	gp0011	gp0026	gp0027
Slight influence	77	4	8	78	50 %	77	w %
Moderate influence	10 %	%	10 %	13 %	%	%	13 %
Strong influence	18 %	18 %	19 %	17 %	%	19 %	21 %
Other:	20 %	73 %	% 69	% 89	20 %	70 %	63 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0072 Reenlist factor(s) - C	Off-duty education and training opportunities	n and train	ing opportu	nities	Ç	Ç.	Ç.
	1		1	1			
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000æ	6000ds	gp0010	gp0011	gp0026	gp0027
Slight influence	*	₩ ₩	8	%	%	62	м %
Moderate influence	10 %	7 %	12 %	10 %	%	% 60	26 %
Strong influence	20 %	18 %	22 %	17 %	%	22 %	18 %
Other:	% 69	75 %	% 7 9	73 %	100 %	% 4.9	53 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0073 Reenlist factor(s) - M	- Medical or dental care for AD member	care for A	D member				
	Q¥	Q¥	A.	AD	AD.	A.	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	40000g	8000ds	6000dB	gp0010	gp0011	gp0026	gp0027
Slight influence	4	8	%	5	%	28	%
Moderate influence	10 %	% œ	8	17 %	% 0	7 %	16 %
Strong influence	21 %	21 %	23 %	11 %	%	23 %	24 %
Other:	% 99	% 89	64 %	% 49	100 %	65 %	61 %

V0074 Reenlist factor(s) - Medical care or dental care for family members

	AD.	2	æ	æ	2	Z.	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	9D000E	600005	920010	gp0011	gp0026	gp0027
Slight influence	н «	4 %	₩ ₩	8	%	4	%
Moderate influence	7 %	88	7 %	16 %	%	7 %	% œ
Strong influence	16 %	16 %	18 %	%	20 %	18 %	18 %
Other:	75 %	81 %	74 %	73 %	20 %	74 %	74 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0075 Reenlist factor(s) - B	Base housing						
	AD.	AD AD	2	AD.	4	æ	Q¥
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000046	6000dB	9D0010	gp0011	gp0026	gp0027
Slight influence	22	H %	73	% m	%	8	%
Moderate influence	8 8	m %	**	U %	% 0	%	w %
Strong influence	n %	n %	%	n %	% 0	4	16 %
Other:	% 68	92 %	88 %	81 %	100 %	% 68	82 %
Total in group:	411*	107*	239*	63*	5 *	201*	* 88
V0076 Reenlist factor(s) - B	Base services						
	Ą	8	Đ.	Q.	AD AD	AD	AD AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	9000gg	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	8	8	w %	77	% 0	w %	m %
Moderate influence	% 9	۳ %	80	n %	% 0	%	13 %
Strong influence	**	4 %	4	20%	%	* *	8
Other:	87 %	92 %	85 %	8 68	100 %	8 98	82 %
Total in group:	411*	107*	239*	63 *	5*	201*	38*

V0077 Reenlist factor(s) - Childcare needs

* * * * * * * * * * * * * * * * * * *		2	æ	2	æ
SAMPLE 3C131 3C151 3C 9D0007 9D0008 9D0009 9D0 0 % 0 % 1 % 2 % 1 % 5 % 8 % 91 % 94 % 89 % 411* 107* 239*		DAFSC	DAFSC	CONUS	O'SEA
920007 920008 920009 920 0% 0% 1% 2% 1% 3% 6% 5% 8% 91% 94% 89%		3C171	3C191	3C151	3C151
0 % 0 % 1 % 6 % 5 % 8 % 8 % 8 % 8 % 8 % 8 % 8 % 8 % 8	O)	gp0010	gp0011	gp0026	gp0027
2 % 1 % 3 % 6 % 5 % 8 % 9 1 % 9 4 % 89 % 84 11 % 107 * 239 *	н %	%	%	۲-1 %	%
6% 5% 8% 91% 94% 89% 411* 107* 239*	w %	%	%	w %	%
91 % 94 % 89 % 411* 107* 239*	% œ	%	% 0	7 %	11 %
411* 239*	% 68	97 %	100 %	% 68	8 68
	239*	63 *	5*	201*	38*
V0078 Reenlist factor(s) - Spouse's career					
AD AD AD	AD.	2	AD	AD	æ
DAFSC DAFSC		DAFSC	DAFSC	CONUS	O'SEA
30131 30151		3C171	3C191	3C151	3C151
6000æ 8000æ		gp0010	gp0011	gp0026	gp0027
	%	%	%	%	%
20	%	%	% 0	₩	8
3% 13%	%	%	% 0	ж Ж	80
8 76 8 26 8 96	% \$6	% 86	100 %	95 %	8 8
Total in group: 411* 107* 239*	239*	63*	7*	201*	38*

V0080 Reenlist factor(s) - Equal employment opportunities

Interval Percentages	AD TOTAL SAMPLE 9D0007	AD DAFSC 3C131 9p0008	AD DAFSC 3C151 9P0009	AD DAFSC 3C171 9P0010	AD DAFSC 3C191 9P0011	AD CONUS 3C151 9D0026	AD 0'SEA 3C151 9P0027
Slight influence	H %	H %	₩	62	%	%	w %
Moderate influence	w %	ın %	m %	% 0	%	w w	%
Strong influence	4	7 %	w %	8	%	7	œ %
Other:	92 %	87 %	8 76	8 16	100 %	95 %	8 68
Total in group:	411*	107*	239*	63*	**	201*	38*

V0081 Reenlist factor(s) - Number of PCS moves

808	AD TOTAL SAMPLE GP0007	AD DAFSC 3C131 9P0008	AD DAFSC 3C151 9P0009	AD DAFSC 3C171 9D0010	AD DAFSC 3C191 9D0011	AD CONUS 3C151 9D0026	AD 0'SEA 3C151 9P0027
	3%	4 %	%	8	%	%	11 %
	***************************************	44	% ↔	%	% 0	% 0	w %
	**	%	N %	8	% 0	w w	80
	91 %	% 96	% 06	% 06	100 %	92 %	79 %
	411*	107*	239*	63*	2*	201*	38*

V0082 Reenlist factor(s) - Location of present assignment

	8	æ	æ	æ	2	2	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	30151	3C171	3C191	3C151	3C151
Interval Percentages	7000æ	8000df5	6000dB	gp0010	gp0011	gp0026	gp0027
Slight influence	%	% 0	% 0	8	%	%	% 0
Moderate influence	3 %	4	8	% m	% 0	%	% œ
Strong influence	7 %	%	7 %	% 9	%	7 %	80
Other:	% 06	93 %	% 68	% 68	100 %	% 06	84 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

	QY	AD.	æ	AD.	AD.	Q¥	æ
		-			200	NAME OF THE PERSON	2010
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONOS	O.SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9300007	900005	6000as	gp0010	gp0011	gp0026	gp0027
Slight influence	77	***************************************	4	%	%	% 0	ru %
Moderate influence	% m	*	w %	8	%	%	w %
Strong influence	% m	*	w %	%	% 0	4	ru %
Other:	92 %	92 %	91 %	94 %	100 %	0,	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0084 Reenlist factor(s) - 1	Work schedule						
	Q.	A.	AD.	AD.	A.	A.	A D
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	920007	8000Œ	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	8	78	63	77	%	4	w %
Moderate influence	%	%	7 %	8	%	7 %	ru %
Strong influence	% 9	œ %	%	m %	% 0	n %	11 %
Other:	87 %	84 %	86 %	94 %	100 %	87 %	82 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0085 Reenlist factor(s) - Additional duties	Additional duties						
	2	Q¥	Q.	4	Q¥	8	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000dB	6000ds	gp0010	gp0011	gp0026	gp0027
Slight influence	%	% 0	% 0	%	%	%	%
Moderate influence	20	%	%	8	% 0	H	ru %
Strong influence	₩ ₩	4	%	%	%	77	%
Other:	% 96	% 96	8 96	8 86	100 %	% 96	95 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

24

Page

security
Job
1
factor(s)
Reenlist
V0086

	DA DE	AD	AD	AD	AD	AD	AD SEA
	TRECE	DAFSC	DAFSC	DAFSC	CORRC	CONUS	A SEA
	TALLAL			1	200		0
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	gp0008	6000db	920010	gp0011	920026	gp0027
Slight influence	% m	**	8	10 %	% 0	~ 1	м %
Moderate influence	%	8	∞ %	w %	50 %	ж ж	ro %
Strong influence	25 %	23 %	26 %	25 %	%	24 %	32 %
Other:	% 19	73 %	65 %	62 %	20 %	% 99	61 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0087 Reenlist factor(s) - F	Enlisted evaluation system	on system					
	AD.	æ	æ	AD.	2	æ	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	70000g	800005	6000db	9700010	gp0011	gp0026	9D0027
Slight influence	%	% O	%	64	%	%	%
Moderate influence	4	% ₩	%	%	%	% 0	38
Strong influence	7 %	%	H %	%	% 0	%	50
Other:	% 86	% 66	% 86	% 86	100 %	% 66	92 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0088 Reenlist factor(s) - Promotion opportunities	Promotion opportu	nities					
	Q¥	8	Q¥	AD.	Q.	A.	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	9D0007	800005	6000dB	gp0010	gp0011	gp0026	gp0027
Slight influence	1 %	%	%	%	%	48	ж ж
Moderate influence	% 9	% 50	u %	% œ	20 %	ru %	8
Strong influence	% on	8	10 %	n %	% 0	%	13 %
Other:	84 %	86 %	83 %	87 %	20 %	84 %	82 %
Total in group:	411*	107*	239*	63 *	2*	201*	38*

V0089 Reenlist factor(s) - Training/experience of unit personnel

	AD	AD	AD.	AD	AD	AD	AD
					1		
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000£	800005	9000qg	gp0010	gp0011	gp0026	920027
Slight influence	4	% 0	₩	%	% 0	%	ru %
Moderate influence	w %	w %	N 10	%	%	%	8
Strong influence	%	4	w %	8	%	n %	n %
Other:	% 06	92 %	88 %	95 %	100 %	88 %	87 %
Total in group:	411*	107*	239*	63*	* 7	201*	38*
V0090 Reenlist factor(s) - U	- Unit manning						
	2	Q¥.	8	AD.	AD.	AD	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qp	8000db	6000dB	gp0010	gp0011	gp0026	gp0027
Slight influence	% 0	%	%	% O	%	%	%
Moderate influence	%	% H	% H	%	% 0	% H	8
Strong influence	% 0	1 %	%	% 0	% 0	% 0	%
Other:	% 66	% 86	% 66	100 %	100 %	% 66	97 %
Total in group:	411*	107*	239*	63*	5*	201*	38*
V0091 Reenlist factor(s) - Unit resources	nit resources						
	₽.	Q¥	ą	Q¥	Q.	Ð	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	800005	6000ds	gp0010	gp0011	gp0026	gp0027
Slight influence	% 0	% 0	%	%	% 0	%	%
Moderate influence	en en	%	8	78	% 0	%	5
Strong influence	%	H %	%	%	% 0	%	% 0
Other:	8 46	97 %	8 16	% 86	100 %	8 16	95 %
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0092 Reenlist factor(s) - Unit readiness

	AD.	æ	AD.	AD	AD.	\$	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	800005	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	%	%	%	%	%	%	%
Moderate influence	44	1 %	11 %	% 0	%	4	8
Strong influence	%	₩	%	% 0	%	%	%
Other:	% 66	% 86	% 86	100 %	100 %	% 66	8 16
Total in group:	411*	107*	239*	63*	*	201*	38*
V0093 Reenlist factor(s) - R	- Recognition of efforts	forts					
	Q	Q¥	2	2	2	A C	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000ds	6000ds	gp0010	gp0011	gp0026	9D0027
Slight influence	1 %	m %	4 %	%	%	₩	% m
Moderate influence	% 9	%	% œ	78	%	%	8
Strong influence	8	7 %	ru %	n %	%	4	11 %
Other:	% 88	88 %	86 %	% 76	100 %	86 %	84 %
Total in group:	411*	107*	239*	63*	7	201*	38*
V0094 Reenlist factor(s) - E	- Esprit de corps/morale	orale					
	Q.	Q¥	A A	AD AD	A C	AD.	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000QE	800005	6000db	gp0010	gp0011	9D0026	gp0027
Slight influence	78	62	%	78	%	4	8
Moderate influence	8	78	%	%	20 %	%	n %
Strong influence	7 %	N %	% 9	11 %	% 0	%	S &
Other:	% 68	92 %	868	86 %	20 %	% 68 %	87 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

	Q.	AD.	₽¥.	AD.	A A	A.	AD.
	TATOT.	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000db	6000ds	gp0010	gp0011	9200026	gp0027
Slight influence	H %	8	H %	%	% 0	1 %	%
Moderate influence	%	1 %	% 4	64	%	*	n %
Strong influence	% 9	7 %	ru %	ru %	% 0	8 %	11 %
Other:	% 06	% 06	% 06	94 %	100 %	91 %	84 %
Total in group:	411*	107*	239*	63*	* 2	201*	38*
V0096 Reenlist factor(s) -	Leadership at unit level	t level	Ę	Ca	Ç	G	Ç
		200	200 40	20244	2000	CONTIG	, C. C.
	TOTAL	20121	20151	20171	30101	3C151	37151
Interval Percentages	gp0007	800000	6000ds	gp0010	gp0011	gp0026	gp0027
Slight influence	н %	%	H %	%	%	11 %	w %
Moderate influence	ru %	%	8	68	20 %	7 %	80
Strong influence	%	%	8	n %	%	8	w %
Other:	% 06	93 %	% 68	94 %	20 %	8 68	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0097 Reenlist factor(s) -	- Senior Air Force leadership	leadership					
	Q.	2	Q.	AD.	æ	Q.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000Œ	6000ds	gp0010	gp0011	gp0026	gp0027
Slight influence	11 %	64	₩	%	%	%	8
Moderate influence	8	4	% m	%	%	62	U %
Strong influence	w %	4	% m	%	% 0	64	8
Other:	% \$6	93 %	93 %	% 16	100 %	95 %	84 %

V0098 Deployments completed in support of contingencies/exercises past 12 months

	AD.	æ	æ	2	2	2	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	9D0007	800005	6000db	920010	gp0011	9D0026	gp0027
None	62 %	% 99	54 %	83 %	100 %	55	20 %
1 deployment	17 %	15 %	21 %	%	%	22 %	16
2 deployments	%	%	12 %	8	%	12 %	11
3 deployments	%	ou %	%	m %	%	n %	11
4 deployments	8	78	w %	m %	%	7	m
5 deployments	%	"	m %	78	% 0	78	Φ
6 deployments or more	1 %	% H	11 %	7 %	%	4	m
Other:	% 0	%	%	%	%	%	0
Total in group:	411*	107*	239*	63*	**	201*	38*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

	Q.	AD.	2	2	æ	Ð	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	30171	3C191	3C151	3C151
Interval Percentages	7000qg	8000dB	6000dB	970010	gp0011	gp0026	gp0027
30 days or less	8	9	12 %	ru %	%	13 %	8
31 - 59 days	7 %	7 %	% &	% m	%	7 %	13 %
60 - 89 days	%	%	7 %	78	%	%	11 %
90 - 119 days	7 %	%	8	% E	% 0	% 00	13 %
120 - 149 days	ru %	m %	S 50	78	% 0	n %	%
150 - 179 days	8	ru %	%	% 0	%	**	8
180 days or more	*	4	₩ ₩	% E	%	1 %	%
Other:	62 %	% 99	24 %	83 %	100 %	55 %	20 %
Total in group:	411*	107*	239*	63*	5*	201*	38*

Page

V0100 Work or functional area which best describes where you spend most time

	AD.	æ	AD	AD.	Æ	æ	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	gp0007	8000db	6000db	gp0010	gp0011	gp0026	gp0027
AF Satellite Comm (AFSATCOM)	1 %	%	**	73			%
Combat Crew Communications	26 %	28 %	28 %	14 %		29 %	21 %
Command/Control Comm Systems	63	%	4	%			N %
Executive Travel Communications	%	%	%	%		% 0	%
Global High Frequency (HF) Sys	7 %	8	u %	%		ъ %	% %
Land Mobile Radio (LMR)	% 0	%	₩	%		%	%
Milstar	19 %	2 %	23 %	24 %		24 %	18 %
MICK/WICP	1 %	%	~	78		% 0	w %
Mystic Star	% 0	%	%	% 0	% 0	% 0	%
Operations Section	* +1	%	% 0	N %			%
Radio Operations	19 %	35 %	17 %	%		16 %	21 %
Readiness		4	%	7 %			%
Satellite Comm (SATCOM)		8	78	10 %			w %
Security Management	% 0	%	% 0	% 0		%	% 0
Special Operations		w 10	4	10 %		% %	80
Spectrum Management		%	₩ ₩	%		%	w %
Staff Level Management		% 0	%	%		% 0	%
SITAAF		%	۲٦ ۲	%		%	8
Technical Training	%	۲٦ 8	%	% 7		% 0	%
Unit Training	%	%	%	%		₩	8
White House Comm Agency (WHCA)	% 0	%	%	% 0		%	%
Other	10 %	8	8	16 %		10 %	
Other:	% 0	%	% 0	%		% 0	% 0
Total in group:	411*	107*	239*	€3*	2*	201*	38*

V0101 Which best describes current duty position within work or functional area

	2	CA.	AD CA	A.	AD.	æ	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	920007	8000Œ	6000d5	gp0010	gp0011	gp0026	gp0027
Instructor	8	64	73	8	%	**	8
Manager	80	8	7 %	24 %	100 %	% 9	13 %
NCOIC	11 %	% 0	10 %	33 %	% 0	96	16 %
Operator	44 %	% 49	45 %	8	%	48 %	32 %
Superintendent	8	%	%	17 %	% O	% 0	% 0
Supervisor	12 %	7 %	15 %	80	% 0	15 %	18 %
Other	19 %	21 %	21 %	13 %	%	21 %	18 %
Other:	% 0	%	%	%	% 0	%	%
Total in group:	411*	107*	239*	63 *	5*	201*	* 88

53 % 8 * 8 8 8 * 8 97 % 38 * AD O'SEA 3C151 AD O'SEA gp0027 gp0027 3C151 æ 10 % 90 % 201* 44 % 56 % 201* CONUS 3C151 AD gp0026 gp0026 3C151 8 50 % 50 % 0 % 100 % 2* AD DAFSC 3C191 AD DAFSC 3C191 gp0011 gp0011 8 0 % 67 % 33 % 63* 3C171 AD DAFSC 3C171 DAFSC gp0010 2 45 % 55 % 239* 9 % 91 % 239* AD DAFSC 3C151 SP0009 AD DAFSC 3C151 9000gg 2 V0104 Fixed communication sys use/oper - Global HF Systems 7 % 93 % 107* 44 % 56 % 107* DAFSC 3C131 3C131 9000gs 8000db DAFSC 2 4 V0103 Fixed communication sys use/oper - AFSATCOM 7 % 93 % 411* 48 % 52 % 411* SAMPLE 9P0007 TOTAL AD 9000qp Interval Percentages Interval Percentages Other: Other: Total in group: Total in group: Yes Yes H

	TOTAL						
	SAMPLE						
interval Percentages	50000E						g
89	14 %	21 %	13 %	% 9	20 %	14 %	80
	% 98						
otal in group:	411*						

(GMIP)
Program
Intercept
Weather
Global
ı
/oper
186
SYS
cation
communi
Fixed
V0105

Interval Percentages	AD	AD	AD	AD	AD	AD	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
	9D0007	SP0008	9P0009	SP0010	gp0011	9P0026	gp0027
Yes Other: Total in group:	4 114 % ********************************	2 % 98 % 107*	239 % 239 %	0 % 100 % 63*	0 % 100 % 2*	0 % 100 % 201*	3 60 cs 30 c

V0106 Fixed communication sys use/oper - Milstar

	AD	₽.	AD.	A.D.	\$	AD.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000005	gp0010	gp0011	gp0026	920027
Yes	24 %	18 %	27 %	22 %	%	29 %	13 %
Other:	% 91	82 %	73 %	78 %	100 %	71 %	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0107 Fixed communication sys use/oper - SITFAA	rs use/oper - SII	FAA					
	AD	d.k	AD.	AD	AD	AD	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000Œ	6000db	920010	gp0011	gp0026	gp0027
Yes	%	4 %	4	%	%	4	w %
Other:	% 86	% 96	% 66	100 %	100 %	% 66	8 46
Total in group:	411*	107*	239*	63 *	5*	201*	38*
	AD TOTAL	AD	AD	AD	AD	AD	AD O'SEA
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	90000g	8000dB	6000æ	gp0010	gp0011	gp0026	gp0027
Yes	8	10 %	10 %	w %	%	10 %	11 %
Other:	91 %	% 06	% 06	97 %	100 %	% 06	8 68
Total in group:	411*	107*	239*	63*	*	201*	38*
V0109 Deployable communications systems use/operate - None	ons systems use/	'operate - N	euoj				
	Q¥	Q¥	Q¥.	2	Q.	æ	S.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000db	6000db	gp0010	gp0011	gp0026	gp0027
Yes	26 %	50 50 8	54 %	% 4.9	100 %	53 %	58 %
Other:	44 %	45 %	46 %	33 %	%	47 %	42 %
Total in group:	411*	107*	239*	63*	*	201*	*88

32

varsum

V0110 Deployable communications systems use/operate - AFSATCOM

955 % 38 * 38 % 38 % 95 8 38 * 38 * % 100 % 38* AD O'SEA 3C151 AD O'SEA AD O'SEA 3C151 AD O'SEA 3C151 3C151 gp0027 TP0027 3D0027 3D0027 2 % 98 % 201* 9 % 91 % 201* 12 88 88 % 15 85 85 85 85 85 AD AD 3C151 3C151 gp0026 CONUS 3C151 3D0026 COMUS 3D0026 3D002E 30151 2 0 % 100 % 2* 0 % 100 % 100 % % 100 % AD AD AD gp0011 DAFSC 3C191 30191 3p0011 300011 3C191 TD0001 3C191 2 3 % 97 % 63* 10 % 90 % 63* 13 % 87 % 10 % 90 % 63* DAFSC 9D0010 AD DAFSC DAFSC 3C171 AD DAFSC 30171 3C171 gp0010 9D0010 gp0010 30171 2 2 V0111 Deployable communications systems use/operate - HF Mobile Systems 239* 14 % 86 % 239* 2 % 98 % 239* 11 % 89 % 239* AD DAFSC 3C151 6000db DAFSC 3C151 AD DAFSC 6000db DAFSC 3C151 3C151 6000de V0113 Deployable communications systems use/operate - MICK/WICP 6000de 2 V0112 Deployable communications systems use/operate - Milstar 9 % 91 % 107* 11 % 89 % 107* % 100 % 95 % % % DAFSC AD DAFSC DAFSC 3C131 8000de AD DAFSC 30131 107* 3C131 9000dg 3C131 9000df 9000db 2 % 98 % 411* 12 % 88 % 411* 92 8 11 % 89 % AD TOTAL SAMPLE 411* 9D0007 TOTAL SAMPLE TOTAL TOTAL SAMPLE 9000g SAMPLE 9000qg 90000g 2 Interval Percentages Interval Percentages Interval Percentages Interval Percentages Other: Other: Total in group: Other: Total in group: Other: Total in group: Total in group: Yes Yes Yes Yes

V0114 Deployable communications systems use/operate - Mystic Star

	æ	Q¥	æ	Q.	Q¥.	QV.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	5000db	9000db	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	% m	₹	% m	%	%	4	%
Other:	8 16	% 96	97 %	100 %	100 %	% 96	100 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0115 Deployable communications systems use/operate -	tions systems use/	operate - S	Special Operations	ations			
	æ	Q¥	Q¥	AD	CA.	Q.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	800046	6000đã	gp0010	gp0011	gp0026	gp0027
Yes	11 %	17 %	8	10 %	%	ru %	24 %
Other:	8 68	83 %	92 %	% 06	100 %	95 %	2 9 2
Total in group:	411*	107*	239*	e3 *	*	201*	38*
	₽¥	Q.	Ą	₹D	2	S	AD.
	TOTAT.	DAFEC	CRAC	CERT	CORPOR	CONTIG	O SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Interval Percentages	920007	8000dg	6000dB	gp0010	gp0011	gp0026	9D0027
	ò	4	5	à	ò	12	n 9
Other:		93 %	% 6 8 8	8 26	100 %	% 00 00 00	90.00
Total in group:		107*	239*	63*	2*	201*	38*
V0117 Frequency bands use -	- None						
	Q¥	A.	2	AD	2	æ	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	gp0007	800005	6000đB	gp0010	gp0011	gp0026	gp0027
Yes	32 %	33 %	32 %	30 %	50 %	32 %	32 %
Other:	% 89	8 19	89	20 %	20 %	% 89	8 89
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0118 Frequency bands use - HF

Pag	ii)	٥)	
	am,	ч	3	•
-	am,	-	4	
	arm.	-		

	AD.	AD	Q.	AD.	A.	AD.	Q¥
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000gg	8000Œ	6000æ	gp0010	gp0011	gp0026	gp0027
Yes	40 %	28 %	36 %	27 %	20 %	35 %	39 %
Other:	% 09	42 %	64 %	73 %	20 %	65 %	61 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0119 Frequency bands use -	bands use - Very High Frequency (VHF)	ncy (VHF)					
	æ	A	æ	Q¥	AD.	Q¥	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	8000ds	6000d5	gp0010	gp0011	gp0026	gp0027
Yes	21 %	28 %	19 %	21 %	% 0	17 %	26 %
Other:	79 %	72 %	81 %	79 %	100 %	83 %	74 %
Total in group:	411*	107*	239*	63*	* 7	201*	38*
	AD TOTAL	AD DAFSC 3C131	AD DAFSC 3C151	AD DAFSC 3C171	AD DAFSC 3C191	AD CONUS 3C151	AD O'SEA 3C151
	SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Interval Percentages	9000TB	8000ds	6000dB	gp0010	9p0011	9D0026	gp0027
Yes	37 %	36 %	37 %	38 %	20 %	39 %	29 %
Other:	8 63	64 %	63 %	62 %	20 %	61 %	71 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0121 Frequency bands use .	- Super High Frequency (SHF)	nency (SHF)					
	æ	ą	Q¥	AD.	AD	AD	8
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	T0000TB	8000ds	9000gg	gp0010	gp0011	gp0026	gp0027
Yes	11 %	%	12 %	21 %	% 0	12 %	80
Other:	% 68	94 %	88 %	20 %	100 %	% 88	92 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0122 Frequency bands use - Extremely High Frequency (EHF)

	AD	AD	AD.	Q.	Q	4	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	9000g5	600005	gp0010	9D0011	gp0026	gp0027
Yes	25 %	10 %	26 %	43 %	%	29 %	13 %
Other:	75 %	% 06	74 %	57 %	100 %	71 %	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0123 Frequency bands use - Other	Other						
	Q.R.	AD	æ	2	Q.	A.	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	4000db	8000ds	6000dB	gp0010	gp0011	gp0026	gp0027
2.	m %	ru %	m %	73	80	2 %	80
Other:	8 16	95 %	8 16	% 86	100 %	8 8 8	92 %
Total in group:	411*	107*	239*	63*	5*	201*	38*
	ADTOTAL	AD	AD	AD	DAFSC	CONUS	AD O'SEA
	SAMPLE	30131	30151	3C171	3C191	3C151	3C151
Interval Percentages	40000D	80000	6000db	gp0010	gp0011	gp0026	gp0027
Yes	29 %	24 %	27 %	41 %	50 %	26 %	34 %
Other:	71 %	% 94	73 %	8 65	20 %	74 %	% 99
Total in group:	411*	107*	239*	63 *	*	201*	* 88 8
V0125 Communications modes use - Amplitude Modulation (AM)	se - Amplitude N	Iodulation ((AM)				
	æ	æ	Q¥	AD	Q¥	A	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000æ	8000db	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	18 %	24 %	17 %	10 %	%	16 %	21 %
Other:	82 %	% 91	83 %	% 06	100 %	84 %	79 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0126 Communications modes use - Data Transmission

	Q¥.	Q.	AD.	Q.	AD AD	AD.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	2000Œ	9000db	9000qp	gp0010	gp0011	920026	gp0027
Yes	33 %	42 %	30 %	29 %	% 0	29 %	37 %
Other:	% 19	28 %	% 04	71 %	100 %	71 %	63 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0127 Communications modes use - Demand Assigned Multiple Access (DAMA)	s use - Demand Assi	gned Multip	le Access (DAMA)			
	Q¥	AD.	Q¥	AD.	Q¥	Q¥	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	2000db	800005	9000g	920010	gp0011	9200026	gp0027
Yes	25 %	30 %	23 %	24 %	%	21 %	29 %
Other:	75 %	20 %	77 %	2 9 4	100 %	% 62	71 %
Total in group:	411*	107*	239*	63*	*2	201*	38*
	AD TOTAL	AD	AD	AD	AD	AD	AD O'SEA
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONOS	O'SEA
•	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	1.000ds	800005	600000	900010	110005	920005	gp0027
Yes	24 %	29 %	24 %	17 %	%	23 %	29 %
Other:	8 94	71 %	26 %	83 %	100 %	77 %	71 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0129 Communications modes use	s use - Have Quick						
	Q¥	Q¥	Q.	Q¥	Q.	Q¥	8
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	800005	6000db	gp0010	gp0011	gp0026	gp0027
Yes	18 %	31 %	14 %	10 %	% 0	12 %	26 %
Other:	82 %	% 69	8 98	% 06	100 %	88 %	74 %
Total in group:	411*	107*	239*	63*	*	201*	38*

						1	
	Ą	AD.	æ	æ	PP PP	2	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	97000T	8000db	600000	920010	gp0011	920026	gp0027
Yes	% on	14 %	80	% •	% 0	80	80
Other:	91 %	% 98	92 %	% 76	100 %	92 %	92 %
Total in group:	411*	107*	239*	63*	*	201*	* 88
V0131 Communications modes use - Lower Sideband (LSB)	s use - Lower Sideb	and (LSB)					
	₽¥	AD	Q¥	Q¥	A.	Ą	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONTUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000æ	80000	600005	gp0010	gp0011	gp0026	gp0027
Yes	12 %	22 %	10 %	°	20 %	10 %	%
Other:	% 88	78 %	% 06	97 %	20 %	% 06	92 %
Total in group:	411*	107*	239*	63*	**	201*	38*
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	AD O'SEA
	SAMPLE	3C131	30151	30171	3C191	30151	3C151
Interval Percentages	9D0007	8000ds	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	18 %	%	21 %	29 %	% 0	23 %	13 %
Other:	82 %	% 76	2 64	71 %	100 %	77 %	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0133 Communications modes use -	s use - Single Sideband (SSB)	sband (SSB)					
	Q¥.	AD	Q.	Q¥	AD	S.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Interval Percentages	7000ag	8000æ	6000Œ	gp0010	gp0011	9D0026	gp0027
Yes	24 %	33 %	22 %	16 %	%	21 %	26 %
Other:	% 94	% 49	78 %	84 %	100 %	79 %	74 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0134 Communications modes use - Upper Sideband (USB)

	\$	A.D.	æ	3	AD	æ	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000æ	gp0010	gp0011	gp0026	gp0027
Yes	29 %	42 %	26 %	19 %	20 %	25 %	29 %
Other:	71 %	28 %	74 %	81 %	20 %	75 %	71 %
Total in group:	411*	107*	239*	63*	*	201*	* 80 8
V0135 Communications modes use - Other	se - Other						
	Q¥.	2	A.	2	Ą	2	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000æ5	gp0010	gp0011	gp0026	gp0027
Yes	ru %	7%	4	% m	%	4 %	ru %
Other:		93 %	% 96	8 46	100 %	% 96	95 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	TOTAL	AD	AD	AD	AD	AD	AD O'SEA
	na.	4	CA	CA	CA	DA	AD
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	920007	9000db	6000db	gp0010	gp0011	9D0026	gp0027
Yes	54 %	46 %	53 %	70 %	100 %	52 %	58 %
Other:	46 %	54 %	47 %	30 %	% 0	48 %	42 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0137 Mobile comm systems use/opr		ional Marit	ime Satelli	- International Maritime Satellites (INMARSAT)	SAT)		
	2	2	Q.	AD.	Q	AD.	A A
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000Œ	6000æ5	9D0010	gp0011	gp0026	gp0027
Yes	15 %	25 %	10 %	14 %	%	8	21 %
Other:	85 %	75 %	% 06	86 %	100 %	92 %	79 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

Page

V0138 Mobile comm systems use/opr - Milstar

	æ	Q¥	AD.	æ	AD	AD	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONTIS	O SE
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	800006	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	13 %	13 %	14 %	11 %	%	16 %	ru %
Other:	87 %	87 %	8 98	% 68	100 %	84 %	6 6
Total in group:	411*	107*	239*	63 *	5*	201*	38*
V0139 Mobile comm systems use/opr	opr - Radios, Backpack	Backpack					
	QV.	æ	A.	æ	æ	æ	Q¥
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9000g	gp0008	6000d5	gp0010	9P0011	gp0026	gp0027
Yes	18 %	27 %	15 %	14 %	% 0	34 %	21.%
	82 %	73 %	85 %	% 98	100 %	8 98	79 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	AD .	Q.	AD.	AD.	AD	AD.	A.
	TOTAT.	CARAC	20440	בספער	200	O CONTROL	
	SAMPLE	30131	3C151	30171	30191	3C151	3C151
Interval Percentages	7000qg	800005	6000ds	920010	gp0011	gp0026	gp0027
Yes	21 %	30 %	19 %	16 %	%	88	21 %
Other:	79 %	20 %	81 %	% 48	100 %	82 %	8 67
Total in group:	411*	107*	239*	63*	5*	201*	38*
V0141 Mobile comm systems use/opr -		Satellite Communications (SATCOM)	tions (SATC	(MO)			
	Q	Q¥	Q¥	æ	8	AD	AP.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9000g	800005	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	25 %	28 %	25 %	19 %	%	24 %	32 %
Other:	75 %	72 %	75 %	81 %	100 %	% 94	% 89
Total in group:	411*	107*	239*	63*	*	201*	38*

V0142 Mobile comm systems use/opr - Transceivers, Portable

	Q¥	Q.	Q.	2	Ą	Q¥	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000db	gp0010	9D0011	gp0026	gp0027
Yes	17 %	20 %	15 %	17 %	%	15 %	16 %
Other:	83 %	80 %	85 %	83 %	100 %	85 %	84 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0143 Mobile comm systems use/opr - Transceivers, Vehicular	or - Transcei	vers, Vehic	ular				
	₽.	A.	A.	AD.	AD	C¥.	S.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000db	gp0010	gp0011	9200026	gp0027
Yes	%	%	'n %	w %	%	5	%
Other:	94 %	92 %	95 %	95 %	100 %	95 %	100 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
	AD	AD AD	AD NO.	Q K	AD	QA OF	A S
V0144 Mobile comm systems use/opr	or - Other						
	SAMPLE	JC131	DAFSC 3C151	DAFSC 3C171	DAFSC 3C191	3C151	0'SEA 3C151
Interval Percentages	9000gg	8000db	6000as	gp0010	gp0011	gp0026	gp0027
Yes	% m	% m	3%	%	% 0	8	8
Other:	97 %	8 16	8 16	100 %	100 %	97 %	97 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0145 Comm equip use/opr - None							
	₽¥	æ	AD.	Q.	Ş	2	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	30151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	4	4	4	% 9	%	4	m %
Other:	% 96	% 96	% 96	94 %	100 %	8 96	97 %
Total in group:	411*	107*	239*	63*	5 *	201*	38*

V0146 Comm equip use/opr - Advanced Data Controllers (ADCs)

	₽.	Ð	AD.	Q¥.	æ	2	æ
	TOTAI.	DAFSC	DARSC	CRAC	DARKO.	CONTIA	0.000
	SAMPLE	3C131	3C151	30171	30191	30151	30151
Interval Percentages	9D0007	800005	6000db	gp0010	gp0011	gp0026	gp0027
Yes	n %	8	%	10 %	%	ru %	11 %
Other:	95 %	% 86	% 46	% 06	100 %	95 %	8 68
Total in group:	411*	107*	239*	63*	*	201*	38*
V0147 Comm equip use/opr - Automated Communications Management Systems (ACMSs)	Automated Communi	cations Man	lagement Sys	tems (ACMSs	~		
	Q	ą	Q.	AD	Q¥	AD	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	30151	3C151
Interval Percentages	9D0007	9000g	6000db	gp0010	gp0011	gp0026	gp0027
Yes	50	% 0	n %	13 %	% 0	N %	ro %
Other:	95 %	100 %	95 %	87 %	100 %	95 %	95 %
Total in group:	411*	107*	239*	63*	7*	201*	38*
	AD	AD	AD	AD	AD	AD	AD O'SEA
	Q. C.	AD THE	A P	S.	8	2	AD.
	SAMPLE	37131	37151	30171	30101	37151	30151
Interval Percentages	7000qg	8000db	6000dB	ST00010	gp0011	gp0026	Sp0027
Yes	18 %	15 %	18 %	24 %	%	17 %	% 80 %
Other:	82 %	85 %	82 %	2 9 4	100 %	83 %	82 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0149 Comm equip use/opr - Communication Planning Tools	Communication Pla	nning Tools					
	Q¥	Q¥	A	Q¥.	2	Q¥.	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000ds	9000gg	gp0010	gp0011	gp0026	gp0027
Yes	15 %	7 %	15 %	32 %	%	13 %	21 %
Other:	85 %	93 %	82 %	% 89	100 %	87 %	79 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0150 Comm equip use/opr - Computer Equipment

	מא	2	2	CE	מא	מא	CA
	2		3 1	200	2 1		
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONCR	C.SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000ds	9000g	920010	9P0011	gp0026	gp0027
30X	63 %	% 09	63 %	65 %	100 %	61 %	74 %
Other:	37 %	40 %	37 %	35 %	%	39 %	26 %
Total in group:	411*	107*	239*	63*	7*	201*	38*
V0151 Comm equip use/opr - C	se/opr - Cryptographic Equipment	ipment					
	Q	Q	AD.	Q.	ą.	A.	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qp	8000ds	6000005	9D0010	gp0011	gp0026	gp0027
Xes Ses	62 %	% 89	63 %	52 %	%	65 %	53 %
Other:	38	32 %	37 %	48 %	100 %	35 %	47 %
Total in group:	411*	107*	239*	489	*	201*	38*
	Q¥	Q¥	AD	Q.	AD	AD.	A.
	Q¥	AD	AD.	CA.	AD.	AD	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000dB	6000đB	gp0010	gp0011	gp0026	gp0027
Yes	17 %	***************************************	17 %	37 %	50 %	15 %	29 %
Other:	83 %	% 96	83 %	63 %	20 %	85 %	71 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0153 Comm equip use/opr - F	Facsimile Equipment	ant					
	2	æ	Q¥	S.	Ð	AD	AD AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000đ	6000Œ	gp0010	970011	gp0026	gp0027
Yes	35 %	18 %	36 %	57 %	100 %	33 %	20 %
Other:	65 %	82 %	64 %	43 %	%	% 19	20 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0154 Comm equip use/opr - Global Positioning Satellites (GPSs)

24 % 76 % 38*

18 82 %

0 % 100 % 2*

16 % 84 % 63 *

AD O'SEA 30151 gp0027

AD 3C151 gp0026

2

3C191 DAFSC

3C171

DAFSC

AD DAFSC 3C151

AD DAFSC 3C131

TOTAL

Interval Percentages

Other:

Yes

Total in group:

2

29 % 71 % 38*

21 % 79 % 201*

% 100 %

21 % 79 % 63*

AD O'SEA 3C151

AD CONUS 3C151

AD DAFSC 3C191

AD DAFSC

30171 gp0010

Interval Percentages

Other:

Yes

Total in group:

TD0027

gp0026

TD0001

21 % 79 % 38*

10 % 90 % 201*

100 %

11 % 89 % 63*

AD O'SEA

AD

AD DAFSC

AD DAFSC

gp0027

gp0026

30151

3C191 gp0011

9700 TE

Interval Percentages

Total in group:

Other:

Yes

30171

3C151

22 % 78 % 239* 12 % 88 % 239* 19 % 81 % 239* AD DAFSC 3C151 AD DAFSC 6000dE 6000df 3C151 6000df 23 % 77 % 107* 25 % 75 % 107* 27 % 73 % 107* AD DAFSC AD 9000dg V0155 Comm equip use/opr - Land Mobile Radios (LMRs) 3C131 9000dE 3C131 9000df V0157 Comm equip use/opr - Mobile Antenna Systems 23 % 77 % 411* 15 % 85 % 411* 20 % 80 % 411* AD TOTAL SAMPLE SAMPLE 9P0007 TOTAL 9000qp 9000qp V0156 Comm equip use/opr - LMR Repeaters 2

	C &	Ca	C 4	CA	CA	CA	DA
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	Sp0007	800005	6000db	gp0010	gp0011	gp0026	gp0027
X-08	23 %	27 %	22 %	21 %	%	23 %	13
	77 %	73 %	78 %	% 61	100 %	77 %	87
Total in group:	411*	1.07*	239*	63*	*	201*	38*

	A.	A.	AD	AD.	AD.	AD	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000ag	800005	6000db	gp0010	gp0011	gp0026	gp0027
89	72 %	65 %	73 %	75 %	100 %	72 %	79 %
Other:	78 %	35 %	27 %	25 %	%	28 %	21 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0159 Comm equip use/opr - R	use/opr - Radio Equipment						
	AD.	æ	Q.	AD	Q¥	æ	Q¥
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	90000g	800006	600000	gp0010	gp0011	9D0026	gp0027
X-08	41 %	20 %	42 %	25 %	50 %	% 07	50 %
Other:	8 65	50 %	58 %	75 %	20 %	% 09	20 %
Total in group:	411*	107*	239*	63*	* 7	201*	38*
	AD	Q¥	QV.	Q¥	AD.	Q.	O. S.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800000	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	11 %	17 %	11 %	w %	%	10 %	16 %
Other:	% 68	83 %	8 68	8 16	100 %	% 06	84 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0161 Comm equip use/opr - R	- Remote Monitoring	Systems					
	CX.	æ	9	Ą	S.	AD.	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000đB	gp0010	gp0011	gp0026	gp0027
Yes	11 %	10 %	11 %	13 %	% 0	8	18 %
Other:	% 68	% 06	8 68	87 %	100 %	91 %	82 %
Total in group:	411*	107*	239*	63*	7*	201*	38*

V0162 Comm equip use/opr - Satellite Communications Equipment

	2	A.	S.	AD.	AD.	A.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	90000g	8000db	6000đb	gp0010	gp0011	9200026	gp0027
Yes	42 %	39 %	42 %	44 %	20 %	43 %	37 %
Other:	28 %	61 %	28 %	26 %	20 %	57 %	63 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0163 Comm equip use/opr - S	Scanners						
	Q¥	AD	Q.	A.D.	2	CA.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000æ	800005	6000dB	gp0010	gp0011	9200026	gp0027
Yes	12 %	13 %	8	54 %	% 0	8	11 %
Other:	88 %	87 %	91 %	2 9 4	100 %	91 %	% 68
Total in group:	411*	107*	239*	63*	*	201*	38*
	AD TOTAL	AD DAFSC	AD DAFSC	AD DAFSC	AD DAFSC 3C191	AD CONUS 3C151	AD O'SEA 3C151
Interval Percentages	SAMPLE SP0007	3C131	3C151	3C171 9D0010	3C191	3C151 9p0026	3C151
Yes	% 04	% 69	71 %	70 %	100 %	71 %	71 %
Other:	30 %	31 %	29 %	30 %	% 0	29 %	29 %
Total in group:	411*	107*	239*	63*	*	201*	* 88 80
V0165 Comm equip use/opr - Switchboard Equipment	witchboard Equip	ment					
	Q¥	4	2	AD.	Q¥	Q¥	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000æ	800005	6000ds	gp0010	gp0011	gp0026	gp0027
Төв	%	N %	ъ %	% &	%	n %	nu %
Other:	8 76	95 %	95 %	92 %	100 %	95 %	95 %
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0166 Comm equip use/opr ~ Tape Recorders

8 2 8 8 8 8 * 8 % 26 % 74 % 38* 79 % 21 % 38* 13 % 87 % 38* AD O'SEA AD O'SEA AD O'SEA AD O'SEA 9D0027 3C151 3C151 gp0027 3C151 9D0027 3C151 gp0027 31 % 69 % 201* 12 % 88 % 201* 77 % 23 % 29 % 71 % AD CONUS AD AD gp0026 3D0026 3C151 3D0026 3C151 3200gg 3C151 3C151 50 % 20 % 100 % 0 % % 100 % 2* % AD DAFSC AD DAFSC AD 3C191 DAFSC 3C191 3D0011 30191 TD0001 3C191 gp0011 gp0011 2 V0168 Comm equip use/opr - Time Distribution Subsystem Preprocessors (TDSPEs) 922 % % 63 % 63* 76 % 24 % 63* 37 % 63 % 37 % AD DAFSC AD DAFSC AD DAFSC DAFSC 3C171 gp0010 3D0010 30171 320010 30171 gp0010 30171 V0169 Comm equip use/opr - Transmission Security (TRANSEC) Equipment 30 % 70 % 239* 12 % 88 % 239* 77 % 23 % 26 % AD DAFSC 3C151 AD DAFSC AD DAFSC 239* 3C151 239* 3C151 6000dE 6000de DAFSC 6000de 6000db 3C151 70 % 30 % 107* 23 % 77 % 107* 13 % 87 % 107* 20 % 80 % 107* AD DAFSC AD AD DAFSC 8000db 3C131 9D000g 9000db DAFSC 30131 8000db 3C131 3C131 8 75 % 25 % **411*** 12 % 88 % 411* 26 % 74 % 29 % 71 % 411* AD TOTAL 9000qg TOTAL SAMPLE TOTAL SAMPLE 9D0007 SAMPLE 9D0007 9D0007 2 2 V0167 Comm equip use/opr - Telephones Interval Percentages Interval Percentages Interval Percentages Interval Percentages Other: Other: Total in group: Other: Total in group: Total in group: Total in group: Other: Yes Yes Yes

V0170 Comm equip use/opr - Other

	Q¥	2	A CA	AD	AD.	Q.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qp	8000dg	6000d5	gp0010	gp0011	gp0026	gp0027
Yes	80	%	10 %	رى %	%	ου %	11 %
Other:	92 %	93 %	% 06	95 %	100 %	91 %	8 68
Total in group:	411*	107*	239*	63*	**	201*	38*

22

Number of Members:

4

Page

GP0020

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

りでません対しずまず

OK

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	19.28	19.28
(TO) SYSTEM ACTIVITIES			
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	16.56	35.84
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	14.29	50.13
SETTING UP RADIO EQUIPMENT	32	12.61	62.74
PERFORMING RADIO OPERATIONAL PROCEDURES	43	7.27	70.02
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	5.10	75.12
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	4.75	79.86
CONFIGURING RADIO EQUIPMENT	27	4.34	84.20
TROUBLESHOOTING RADIO EQUIPMENT	17	4.07	88.27
PERFORMING TRAINING ACTIVITIES	20	3.72	91.98
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.88	94.86
ACTIVITIES			
MAINTAINING RADIO EQUIPMENT	15	2.79	97.65
PERFORMING MOBILITY AND CONFINGENCY ACTIVITIES	39	2.35	100.00

ч

Page

All DAFSC 3C1X1 AD Amn with 1-18 Mos TAFMS

22

Number of Members:

prtjob

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Тавк
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Key or zeroize secure cryptographic systems	72.73	3.84	2.80	2.80	
F0147	Issue, load, or retrieve cryptographic equipment	63.64	4.19	2.67	5.46	
10213	Establish or maintain accountability records for	63.64	4.13	2.63	8.09	
	classified or COMSEC materials or documents					
I0212	Destroy classified or COMSEC materials or documents	63.64	3.96	2.52	10.61	
I0222	Maintain security or COMSEC forms for safes,	20.00	4.46	2.23	12.84	Ŋ
	containers, or rooms					
F0135	Assemble, issue, retrieve, or break down daily	45.45	4.63	2.10	14.95	
	training communication kits					
F0148	Issue or retrieve Identification Friend or Foe (IFF)	36.36	5.71	2.08	17.02	
	or Special Identification Feature (SIF) codes					
A0030	Verify keying of cryptographic equipment	50.00	4.00	2.00	19.02	
F0136	Assemble, issue, retrieve, or break down exercise or	45.45	4.11	1.87	20.89	
	contingency conventional communication kits					
H0184	Log on or off Milstar networks or satellites	27.27	6.25	1.70	22.59	10
10239	Store classified or COMSEC materials or documents,	50.00	3.34	1.67	24.26	
	other than at deployed locations					
10228	Prepare administrative, classified, or COMSEC	40.91	3.67	1.50	25.76	
	materials or documents for mailing, transporting, or					
	issue					
J0250	Inventory equipment, tools, parts, or supplies	45.45	3.10	1.41	27.17	
B0041	Configure consoles or terminals for Milstar operations	18.18	7.74	1.41	28.58	
I0240	Transport classified or COMSEC materials or documents	59.09	2.32	1.37	29.95	15
F0139	Brief aircrews on communications procedures	36.36	3.72	1.35	31.30	
B0058	Configure transportable switchboard or telephone	4.55	26.47	1.20	32.51	
	equipment for phone patch, secure voice data, or					
	switchboard dial code operations					
A0005	Connect or disconnect cryptographic equipment	40.91	2.88	1.18	33.69	
H0206	Set up or tear down Milstar networks	27.27	4.28	1.17	34.85	
F0138	Assemble, issue, retrieve, or update flight	27.27	4.14	1.13	35.98	20
	information publication (FLIP) bags					
H0188		18.18	6.21	1.13	37.11	
F0151	Review flying schedules	22.73	4.84	1.10	38.21	
10215	Identify and report suspected security compromises	20.00	2.20	1.10	39.31	

Number of Members:

Page)
Analysis Program'	Randolph AFB TX'
cupational	FOMS (AETC)

		4		Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Performing	Performing	Spent by All Members	Pct Time Spent by All Members	Seg
E0130	Identify Milstar false alarms or advisories	10				
H0192	- 17	12:17	3.91	1.07	40.38	
A0012	Select back-up receivers or transmitters	40.91	2.54	1.04	41.41	25
F0137		18.18	5.59	1.02	42.43	
	integrated operations with (grow)	22.73	4.27	.97	43.40	
I0220	Maintain data loce					
H0205		40.91	2.37	76.	44 37	
T0227	Boxform the Communications Security (COMSEC) equipment	31.82	3.03	96	45.25	
	secret material.	27.27	3.52	96.	46.29	C
2000	Structure indicates				1	20
	auchemicate stations using challenge-and-reply	22.73	3.79	98.	47.16	
H0179	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	or not control	22.73	3.78	98.	48.01	
H0197					10.0	
CTON	Feriorm Satellite mission control systems (SMCS) key	13.64	6.20	ď	0 0 7	
******	Loading procedures			3	48.80	
#/T05	Reset terminal software	13.64	9			
D0081	Conduct data transmission using phonetic alphabet	0 0	8 · · · ·	-84	49.70	
D0075	Authenticate message traffic using transmission	07.07	4.46	.81	50.51	35
	authentication systems	87.87	4.45	.81	51.32	
A0010	ופיה היהפ					
	control boxes	13.64	5.80	.79	52.11	
I0229	Prepare reports of security or course					
H0180	Configure Wilster terminals at the	40.91	1.93	.79	52.90	
	terminals	18.18	4.25	.77	53.67	
J0251						
	sumplies	22.73	3.37	.77	54.44	0
E0121	The state of the s					•
D0117	Reset Raw alarme	36.36	2.02	.74	55.17	
H0190		60.6	8.08	.73	10.77	
D0084	Conduct net roll coll on the conduct net roll collection	18.18	3.92	.71	56.62	
H0195	1	60.6	7.72	.70	57.32	
C0071		22.73	2.97	. 67	000	
E0146	Transmit oberational checks of radio systems	18.18	3.65	9	000	40
04104	issue, load, retrieve or zeroize transfer modules	18.18	3.63	99	28.00	
10701	Set up or tear down Milstar PTP calls	18.18	3.52	200	20.00	
TOTON	Configure Milstar terminals for DAMA operations	9.09	96.9		98.60	
10000	Frepare equipment for deployments	31.82	200	6 6	60.60	
18700	Evaluate serviceability of equipment, tools, parts, or	31.82	1.94		61.23	20
200	sellddis			*0	\$8.TQ	
100.00	Identify telephone malfunctions	45.45		č	;	
20248	identify and report equipment or supply problems	31.82	000	70.	97.79	
10233	Research TOs to identify components or equipment	77. 27	0 0	09.	63.05	
C0061	œ	75 75	4. to	.59	63.64	
I0216	Initiate classified reports, messages, or documents	100	77.7	.57	64.22	55
F0140	emi as	17:17	2.09	.57	64.79	
	or postmission debriefings	4.55	12.24	• 56	65.34	
F0145	Issue, load, or retrieve time standard modules (mome)					
	to aircrews	10.18	2.90	.53	65.87	
A0026	Set up radio equipment	0	4			
A0028	Site radio antennas or equipment	0 0	87.7	.51	66.38	
		10.18	2.72	.49	66.87	9

m

Page

22

Number of Members:

prtjob

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

				Catto		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0152	Configure consoles or terminals for secure or	22.73	2.14	.49	67.36	
	nonsecure voice or data communications					
A0032	Verify or load equipment presets	22.73	2.08	.47	67.83	
C0068	Inspect communications equipment cables or cable	27.27	1.73	.47	68.30	
	connections					
F0143	or maintain combat missi	13.64	3.39	.46	68.76	
J0254	Pick up, deliver, or store equipment, tools, parts, or	22.73	2.00	.45	69.22	65
	supplies					
M0321	Conduct self-inspections or self-assessments	18.18	2.35	.43	69.65	
M0339	Establish organizational policies, such as operating	18.18	2.27	.41	70.06	
	instructions (OIs) or standard operating procedures					
	(SODS)					
M0338	Establish COMSEC subaccounts	18.18	2.26	.41	70.47	
10218	Initiate or maintain standby rosters or workcenter	18.18	2.20	.40	70.87	
	pyramid recall rosters					
H0194	Perform over-the-air (OTAR) rekeying procedures	22.73	1.68	.38	71.25	70
A0016	Set up antenna masts	27.27	1.36	.37	71.62	
A0002	Connect or disconnect antennas to radio equipment	18.18	2.01	.36	71.99	
E0118	Identify antenna system malfunctions	22.73	1.60	.36	72.35	
F0150	Review air tasking documents	60.6	3.97	.36	72.71	
A0001	Connect or disconnect antenna couplers	18.18	1.98	.36	73.07	75
E0134	Identify terminal malfunctions	22.73	1.52	.35	73.42	
L0305	tests	22.73	1.52	.35	73.76	
A0029	Tune receivers, transceivers, or transmitters	13.64	2.52	.34	74.11	
J0246		18.18	1.79	.32	74.43	
G0175	Set up or join Air Force Satellite Communication	60.6	3.57	.32	74.75	80
	(AFSATCOM) nets					
н0193	Perform message processing procedures	22.73	1.42	.32	75.08	
н0182	Establish or modify EHF acquisitions or log on	13.64	2.36	.32	75.40	
	parameters					
L0309	Evaluate progress of trainees	18.18	1.77	.32	75.72	
L0312	or files	18.18	1.77	.32	76.04	
M0318	assigned personnel	18.18	1.73	.31	76.36	82
L0308	Evaluate effectiveness of training programs, plans, or	18.18	1.73	.31	76.67	
	procedures					
M0347		18.18	1.70	.31	76.98	
	reclassification, or special awards					
T0300	Conduct on-the-job training (OJT)	22.73	1.34	.30	77.29	
D0077	Broadcast radio transmissions	18.18	1.67	.30	77.59	
H0201	Perform terminal initialization procedures	18.18	1.65	.30	77.89	90
F0142	Conduct SIOP or safe passage communications training	60.6	3.25	.30	78.18	
L0313	Personalize lesson plans	18.18	1.62	.29	78.48	
D0101	Perform radio checks	18.18	1.60	.29	78.77	
F0144	Create exercise or contingency communications FLIMSYs	13.64	2.13	.29	79.06	
B0053	Configure transceivers for clear or secure voice	22.73	1.25	.28	79.34	95
	operations					
H0191	Perform ephemeris update procedures	13.64	2.05	.28	79.62	
00 101	Parform RHE natwork proceedures	13.64	2.05	.28	79.90	

Н

Page

74

Number of Members:

GP0021

Radio Communications Systems Reported AFSC(s): 3C1X1 ----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

Ωн

4 E E E E C A E D O

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING RADIO OPERATIONAL PROCEDURES	43	17.21	17.21
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	17.09	34.30
(TO) SYSTEM ACTIVITIES			11
SETTING UP RADIO EQUIPMENT	32	15.81	50.11
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	11.31	61.43
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	9.35	70.78
CONFIGURING RADIO EQUIPMENT	27	5.21	75.99
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	4.61	80.60
MAINTAINING RADIO EQUIPMENT	15	3.77	84.37
PERFORMING TRAINING ACTIVITIES	20	3.72	88.10
TROUBLESHOOTING RADIO EQUIPMENT	1.7	3.57	91.67
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.23	94.90
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.93	97.83
ACTIVITIES			
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	2.17	100.00

Number of Members:

prtjob

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

Reported AFSC(s): 3C1X1

----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Detrount	owin tod park	Sorted	Arrive Limit	F 0
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Key or zeroize secure cryptographic systems	68.92	3.77	2.60	2.60	
I0212	Destroy classified or COMSEC materials or documents	62.16	4.16	2.58	5.18	
I0213	Establish or maintain accountability records for	56.76	3.69	2.09	7.28	
	classified or COMSEC materials or documents					
10222	Maintain security or COMSEC forms for safes,	47.30	3.74	1.77	9.05	
	containers, or rooms					
F0151	Review flying schedules	27.03	6.22	1.68	10.73	Ŋ
D0101	Perform radio checks	41.89	3.56	1.49	12.22	
F0147	Issue, load, or retrieve cryptographic equipment	43.24	3.42	1.48	13.70	
A0030	Verify keying of cryptographic equipment	43.24	3.21	1.39	15.09	
I0239	Store classified or COMSEC materials or documents,	37.84	3.40	1.28	16.37	
	other than at deployed locations					
F0135	Assemble, issue, retrieve, or break down daily	33.78	3.58	1.21	17.58	10
	training communication kits					
F0136	Assemble, issue, retrieve, or break down exercise or	33.78	3.20	1.08	18.66	
	contingency conventional communication kits					
J0250	Inventory equipment, tools, parts, or supplies	29.73	3.58	1.06	19.73	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	25.68	4.10	1.05	20.78	
	or Special Identification Feature (SIF) codes					
A0005	Connect or disconnect cryptographic equipment	40.54	2.56	1.04	21.81	
I0240	Transport classified or COMSEC materials or documents	44.59	2.28	1.02	22.83	15
H0205	Set up Communications Security (COMSEC) equipment	31.08	3.26	1.01	23.85	
B0042	Configure consoles or terminals for phone patch	12.16	8.23	1.00	24.85	
	operations					
D0077	Broadcast radio transmissions	29.73	3.24	96.	25.81	
10228	Prepare administrative, classified, or COMSEC	31.08	3.04	.95	26.76	
	materials or documents for mailing, transporting, or					
	issue					
D0115	Receive, transmit, or relay messages	33.78	2.67	06.	27.66	20
D0075	Authenticate message traffic using transmission	35.14	2.51	88.	28.54	
	authentication systems					
A0032	Verify or load equipment presets	33.78	2.59	.87	29.41	
10227	Perform two-person integrity (TPI) procedures for top	28.38	3.07	.87	30.29	
	secret materials					

Number of Members:

prtjob

1

Page

Particular points Particular particular Particular particular particular Particular particul					Sorted		
Conduct points patches attendated by Conduct on Part Cornilly Construction patches attendated checks of radio systems at Conduct chosen patches attendated checks of radio systems at Connect conduct points attendated checks of radio systems at Connect conduct programs at Connect conduct checks of radio systems at Connect conduct checks at Cardio systems at Connect conduct checks at Cardio systems at Card				Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Description of patches attended 10.17 of 24.24 24.24 24.25 24.	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Perform operational checks of radio graytemms	D0085	Conduct phone patches automatically or manually	20.27	4.24	. 86	31.15	
Received, retainments, or relay broadcanest computer equipment	C0071	Perform operational checks of radio systems	24.32	3.47	.84	31.99	25
Receive, transmit or relay broadcasts 24.73 3.42 83 33.66 Maintain data logs	A0004	Connect or disconnect computer equipment	27.03	3.10	.84	32.83	
Authoriticate estations using challenge-and-reply 33.78 2.36 .80 34.46	D0114	Receive, transmit, or relay broadcasts	24.32	3.42	.83	33.66	
Maintain date logs	D0076	Authenticate stations using challenge-and-reply	33.78	2.36	. 80	34.46	
Maintain data logs Maintain data logs		systems					
Particum musual key localing procedures Conduct date transmission using phonetic alphabet Conduct date transmission using phonetic alphabet Conduct date transmission using phonetic alphabet Change paper in high-speed printers Change paper in high-speed printers Change paper in high-speed printers Assemble, leave, retrieve, or update filight Control boxes Set up radio exclinemation politication (CDTP) bags Gent up radio exclinemation politication (CDTP) Indemnity and report suspected security compromises Gent up radio exclinemation plan (CDTP) Indemnity incoming only the compromises Gent up radio exclinemation (CDTP) Indemnity incoming only the compromises Gent up radio exclinemation (CDTP) Indemnity incoming only the compromises Gent up radio exclinemation (CDTP) Indemnity incoming only the compromises Gent pack-up receivers or material region Indemnity incoming only the compromises Gent pack-up receivers or transmitters Gent pack-up receivers or transmitter Gent pack-up receivers or transmitter Gent pack-up receivers or transmitter Configure receivery (URP), very high frequency (URP), very high frequ	10220	Maintain data logs	32.43	2.45	.80	35,25	
Conduct data transmission using plotnetic alphabet	H0192		28.38	2.79	.79	36.05	30
Change appear in high-speed printers 27,03 2.22 775 715	D0081		27.03	2.93	.79	36.84	
Control popular in high-grade printer fight Ansemble, issue, retrieve, or update fight Ansemble, issue, retrieve, or update fight Ansemble, issue, retrieve, or update fight Soft to radio opplication (FAZP) bage Gouttol boad roper supported scourity compromises Set to radio opplication (FAZP) bage Soft to radio opplication (FAZP) bage Indeptity and reduce opplication (FAZP) bage Soft to radio opplication (FAZP) bage Indeptity and reduce opplication (FAZP) bage Soft back opplication (FAZP) bage Indeptity and reduce opplication (FAZP) bage Conduct on-the-job training (OAT) Interpted operation plan (SICP) communication wite a part of the reduce operations plan (SICP) communication wite a part of the radio operations plan (SICP) communication wite a part of the reduce operations plan (SICP) communication wite a part of the reduce operations plan (SICP) and the reduce of training (OAT) Soft the reduce operations plan (FAZP) by vary high frequency (MBP), using the requestion of the antenna for radio operations plan (FAZP) Soft back which frequencies operations or reset procedures (SICP) and storms or reduce procedures (SICP) and storms or reset procedures (SICP) and storms or reset of manifer procedures (SICP) and storms or reset of procedures (SICP) and storms or reset of manifer procedures (SICP) and storms are protocol (SICP) Soft up antenna which material systems or patch (SICP) and storms are received to part of the reduce of the storm and the reduce or disconnect or antenna material systems or patch (SICP) and storms are protocol (SICP) and storms are protocol (SICP) and storms are set of antenna material systems or patch (SICP) and storms are set of ante	F0139	Brief aircrews on communications procedures	27.03	2.92	.79	37.63	
Assemble, states, extrained, or update filght Ansemble, states, extrained, or update filght Rotter antennas using radio dial codes or azimuth Control boxes Set up pione at capacid and codes or azimuth Control boxes Set up pione at capacid security compromises Set up pione coff fillatur natural size for setalities or attailisted to state operation billatur Control boxes Set up pione coff fillatur natural size for setalities or attailisted to state operation billatur natural size for setalities or attailisted to state of the state operation billatur natural size for setalities or attailisted to state operation billatur natural size for setalities or attailisted for state operations Select post-of- optimum transmistation billatur size for state operations of the state operations o	C0061	Change paper in high-speed printers	27.03	2.79	.75	38.38	
Actete antennas utilization (FLIP) bage Actete antennas utilization (FLIP) bage Soft up radio equipment radio dial come content to control boxes Soft up radio equipment radio dial come (FOTS) Soft up radio equipment radio dial come (FOTS) Soft up radio equipment radio equipment tennas and come (FOTS) Identify and radio content and come (FOTS) Solice back-up receivers or transmitters Solice back-up receivers or transmitter Identify propographic equipment maintentions Solice back-up receivers or transmitters Identify propographic equipment maintentions Solice back-up receivers or transmitters Introduction to the backs Solice back-up receivers or transmitters Introduction to the backs Solice back-up receivers Solice back-up backs Solice back-up receivers Solice back-up receivers Solice back-up backs Solice back	F0138	0	22.97	3.25	.75	39.13	
Set up rate and subjected security compromises 24.32 2.85 5.95 Set up rate of security compromises 24.32 2.85 5.95 Set up rate of security compromises 24.32 2.85 5.95 Identify and regort suspected security compromises 24.32 17.1 Identify incoming comils using (CPUP) 14.86 4.3.14 Identify incoming comils using coll-signing coll-signi		information publication (FLIP) bags					
State Control Document	A0010	codes or	21.62	3.35	.72	39.85	35
State up radio equipment compromises 24.12 2.85 6.9 40.54 Salect frequency-of-coptimm transmissions (FOYEs) 19.92 1.71 6.7 41.21 Salect frequency-of-coptimm transmissions (FOYEs) 18.92 1.71 6.7 41.21 Identify and report supperted security compromises 18.92 1.71 6.5 4.2.52 Identify incoming calls using calls using calls using all-sign lises 22.97 2.71 6.5 43.14 Assemble, issue, retravery or based down single 22.97 2.71 6.2 43.16 Integrated operations plan (SIOP) communication kits 22.97 2.71 6.2 44.39 Salect bact-up receivers or transmitters 22.97 2.18 6.5 44.39 Conduct on-the-job training transmitters mathematical actions are manually ligh frequency (INF), very high freq		control boxes					
Salect frequency of experiment security compromises 39.19 1.71 .67 41.21 Salect frequency of experiment remarmisations (POTS) 18.92 3.52 Log on or off Milster networks or steallites 14.86 4.31 .64 42.52 Log on or off Milster networks or steallites 14.86 4.31 .64 42.52 Log on or off Milster networks or steallites 14.86 4.31 .64 42.52 Log on or off Milster networks or steallites 14.86 2.20 .63 43.14 Assemble, issue, retrieve, or break down single 22.97 2.11 .62 44.39 Salect back-up receivers or transmitters 22.97 2.12 .62 44.39 Parform integrated operations 2.16 2.33 .57 46.11 Identify consoles or terminals for Milster operations 13.51 4.11 .56 47.28 Configure consoles or terminals for Milster operations 13.51 4.11 .55 46.11 Configure consoles or terminals for Milster operations 13.51 4.11 .55 44.38 Configure consoles or terminals for Milster operations 13.51 4.11 .55 44.38 Configure consoles or terminals for Milster operations 13.51 4.11 .55 46.11 Configure consoles or terminals for Milster operations 15.21 4.12 .55 44.38 Change receiver, transceiver, or transmitter 16.22 2.43 .55 48.33 Change receiver, transceiver or terminater 16.22 2.43 .55 49.40 Connect or disconnect antennas to radio equipment 21.62 2.43 .52 49.40 Connect or disconnect antennas to radio equipment 21.62 2.43 .52 49.40 Set up phone patch equipment 21.62 2.43 .52 49.40 Routing Network (RIPREME) to associate transfer modules 21.62 2.43 .52 49.40 Routing Network (RIPREME) to associate transfer modules 21.63 2.25 .48 Set up certain a matrix systems or patch 17.57 2.57 .48 52.39 Late of antenna matrix 21.62 2.10 .45 52.39 Late of antenna matrix 21.62 2.10 .45 52.39 Late of antenna matrix 21.62 2.10 .45 53.74 Parform that edulations 21.63 21.	A0026	Set up radio equipment	24.32	2.85	69.	40.54	
Select frequency-of-copinalms transmissions (FOTE) 18.92 3.5.5 .67 41.88 Identify incoming calls using call-sign lists 22.30 .64 4.3.5 Identify incoming calls using call-sign lists 22.37 2.71 .65 43.76 Assemble, issue, retrieve, or break down single 22.97 2.71 .65 43.76 Identify incoming calls using call-sign lists 22.98 2.20 .63 44.39 Salect pack-up receiver transmitters 22.88 2.42 .65 44.39 Conduct on-the-job training (OTT) 24.32 2.68 2.42 .55 44.39 Perform this hacks 24.38 2.08 .55 .45 .55 Perform this hacks 24.38 2.08 .55 .45 .55 Perform this hacks 24.38 .25 .25 .25 .45 .25 Configure consoles or terminals for Milster operations 25.68 2.18 .55 .47 .45 Identify carpocarphic equipment malfunctions 25.68 2.18 .55 .47 .45 Identify carpocarphic antennas to readio equipment 25.68 2.10 .55 .49 .40 Connect on disconnect antennas to radio equipment 25.68 2.10 .55 .49 .40 Set up phone patch equipment excels entrode control 16.22 3.39 .55 .55 .49 .40 Set up phone patch equipment excels entrode control 16.22 2.43 .50 .50 .40 .40 Set up phone patch equipment excels entrode control 16.22 2.43 .50 .40 .40 .40 Set up phone patch equipment excels entrode control 16.22 2.43 .50 .40 .40 .40 Set up phone patch equipment excels entrode control 16.22 2.43 .50 .40 .40 .40 .40 Set up phone patch equipment excels entrode control 16.22 2.43 .50 .40	I0215	Identify and report suspected security compromises	39.19	1.71	.67	41.21	
Log on or off Militara networks or satellites 14.86 4.31 .64 42.52 Indemtify incoming calls using call-sign lists 14.86 4.31 .64 43.14 Assemble, issue, retrieve, or break down single 22.97 2.71 .62 43.16 Integrated operations plant (SIOP) communication kits 25.68 2.42 .62 44.39 Select back-up receivers or transmitters 26.68 2.42 .62 44.39 Select back-up receivers or transmitters 26.29 .21 .62 .63 43.16 Perform DAMA procedures 26.68 2.42 .62 .65 .45.55 Perform Line hacks or transmitter malfunctions 24.32 .2.33 .57 .45.55 Perform Line hacks or transmitter malfunctions 24.22 .2.3 .57 .45.55 Configure concoles or transmitter malfunctions 24.22 .2.3 .57 .45.55 Configure concoles or transmitter malfunctions 24.22 .2.3 .57 .45.55 Configure concoles or transmitter malfunctions 21.62 .2.3 .2.3 .2.5 .45.55 Change receiver, transcivery (NIF), or sattementy high frequency (NIF), or sattementy high frequency (NIF), or sattementy or transmitter 21.62 .2.43 .2.5 .45.55 Change receiver, transmitter 21.62 .2.43 .2.5 .45.40 Change receiver, transcivery or remained terminate receiver 22.68 .2.10 .54 .55 .45.40 Change receiver, transcivery or secure Internet Protocol 16.22 .2.43 .2.5 .45.40 Routing Network (SIPNET) usage 22.27 .45 .2.5 .45 .45 .2.5 Receive and relative malfunctions 21.62 .2.5 .45 .45 .2.5 .45	A0013	Select frequency-of-optimum transmissions (FOTs)	18.92	3.52	.67	41.88	
Identify incoming calls with grail-isfy lited in calls with procedures or break down single integrated operations plan (STOP) communication kits 22.97 2.71 .62 43.76 Select back-up recedivers or transmitters 28.68 2.42 .68 2.44 .65 Conduct on-the-job training (OSTO) communication kits 28.38 2.08 .59 44.98 Conduct on-the-job training (OSTO) 2.32 2.33 .57 46.11 Identify cryptographic equipment malfunctions 25.68 2.13 .57 46.11 Identify cryptographic equipment malfunctions 25.68 2.13 .55 46.55 Perform time hacks 2.34 2.34 .57 46.11 Identify cryptographic equipment malfunctions 25.68 2.13 .55 47.78 Identify cryptographic equipment malfunctions 25.68 2.13 .55 48.35 Configure Consolor streammitter 25.68 2.13 .55 48.35 Configure Consolor streammitter 25.68 2.10 .55 48.35 Change receiver, transmitter 25.68 2.10 .55 48.35 Change receiver, transmitter 25.68 2.10 .55 49.92 Change receiver, transmitter 25.68 2.10 .55 49.92 Change receiver, transmitter 25.68 2.10 .55 49.92 Change receiver 25.68 2.10 .55 .45 .55 Connect of disconnect attenmate transmitter 25.68 2.10 .55 .45 .55 Rotting Network (SIRNER) usage 25.09 .55 .45 .55 .45 Rotting Network (SIRNER) usage 25.09 .45 .55 .45 .55 .45 .55 .45 .45 .55 .45 .45 .55 .45 .45 .55 .45	H0184	Log on or off Milstar networks or satellites	14.86	4.31	.64	42.52	
Assemble, issue, retrieve, or break down single integrated operations plan (STOP) communication kits Select back-up receivers or transmitters Conduct on the-job training (OUT) Perform DAMA procedures Configure consolse or terminals for Milstar operations Select pack-up receivers or transmitters Configure consolse or terminals for Milstar operations Set up high frequency (HF), very high frequency (VHF), Ultrahigh frequency (HF), very high frequency (HF), Ultrahigh frequen	D0092	Identify incoming calls using call-sign lists	28.38	2.20	.63	43.14	40
Select back-up receives to transmitters 25.68 2.42 6.439 Conduct on-che-tob training (orr) Farform DAMA procedures 16.22 2.33 5.7 46.15 Farform time Macke consoles or terminals for Miletar operations 18.22 2.33 5.7 46.15 Farform the Acke consoles or terminals for Miletar operations 18.21 2.18 5.5 46.17 Camily cryptographic equipment malfunctions 18.22 2.33 5.7 46.11 Camily cryptographic equipment malfunctions 18.21 2.92 2.92 Camily frequency (URF), very high frequency (VIRF), or extramely high frequency (VIRF) mobile satellite antennas actemized control 16.22 2.92 2.92 2.92 Cannet or all economet antennas to radio equipment 16.22 2.43 2.55 49.87 Frequencies manually or by remote control 16.22 2.43 2.55 49.87 Frequencies manually or by remote ontrol 16.22 2.43 2.52 49.87 Frequencies manually or by remote ontrol 16.22 2.48 2.92 2.93 Frequencies manually or by remote ontrol 16.22 2.48 2.93 Frequencies manually or by models 1.93 2.94 Routing Network (NIPRNET) usage 1.97 2.48 5.1.91 Routing Network (NIPRNET) usage 1.97 2.48 5.1.91 Routing Network (SIPRNET) usage 1.97 2.48 5.28 Select antennas system malfunctions 2.162 2.39 Cannet or tear down Milatar networks 1.97 2.18 Select antennas using antenna matrix systems or patch 17.57 2.19 Pandal	F0137	Assemble, issue, retrieve, or break down single	22.97	2.71	.62	43.76	
Select back-up receivers or transmitters 25.68 2.42 .62 44.39 Conducto on-the-job training (OJT) 16.22 3.51 .57 46.11 Perform DNM procedures 24.32 2.08 .59 44.39 Perform time backs 16.22 3.51 .57 46.11 Identify cryptocatureshid equipment malfunctions 25.68 2.18 .57 46.11 Set up high frequency (MEP), or extraonal from Miletar operations 13.51 4.11 .56 47.23 Configure consoles or terminals for Miletar operations 18.92 2.92 .55 48.33 Configure consoles or terminals for Miletar operations 16.22 3.39 .55 48.33 Configure consoles or terminal frequency (WEP), or extraonal frequency (WEP), or extraonal frequency (WEP) 18.92 2.92 .55 48.33 Configure consoles or terminals for Miletar emergency shutdown or reset procedures 16.22 3.39 .55 48.33 Connect configuration or disconnect antennas to radio equipment 12.16 4.29 .52 49.40 Routing Network (MERNET) or Secure Internet Frotocol 16.22 3.21 .52 49.40 Routing Network (MERNET) or Secure Internet Frotocol 16.22 3.21 .52 .49 .51 Routing Network (MERNET) or Secure Internet Frotocol 16.22 3.21 .52 .49 .51 Routing Network (MERNET) or Secure Internet Frotocol 16.22 3.21 .52 .49 .51 Routing Network (MERNET) or Secure Internet Frotocol 16.22 3.21 .48 .51 .91 Routing Network (MERNET) or Secure Internet Frotocol 16.22 2.43 .52 .49 .51 Routing Network (MERNET) or Secure Internet Frotocol 16.22 2.24 .48 .51 .91 Routing Network (MERNET) or Secure Internet Frotocol 16.22 2.24 .48 .51 .91 Routing Network (MERNET) or Secure Internet Frotocol 17.57 2.25 .48 .51 .91 Routing Network (MERNET) or Secure Internet Frotocol 17.57 2.26 .48 .51 .91 Routing Network (MERNET) or Secure Internet Frotocol 17.57 2.29 .48 .51 .91 Receive and relay aircraft emergencies 18.22 .29 .45 .91 Receive and relay aircraft em		integrated operations plan (SIOP) communication kits					
Conduct on-the-job training (OJT)	A0012	Select back-up receivers or transmitters	25.68	2.42	.62	44.39	
Perform DAMA procedures	L0300	Conduct on-the-job training (OJT)	28.38	2.08	.59	44.98	
Perform time hacks	H0188	Perform DAMA procedures	16.22	3.51	.57	45.55	
Identify cryptographic equipment malfunctions	D0104	Perform time hacks	24.32	2,33	.57	46.11	45
Configure consoles or terminals for Milter operations 13.51 4.11 .56 47.23 Set up high frequency (HF), very high frequency (VHF), 18.92 2.92 .55 47.78 Ultrahigh frequency (HF), or extremely high frequency (UHF), or extremely extremely (UHF), or extremely (UHF), ore	E0121		25.68	2.18	.56	46.67	
Set up high frequency (HF), very high frequency (VHF), ultrahigh frequency (HF), or extremely high frequency (EHF) mobile astellite antennas (EHF) mobile astellite antennas Perform Milstar emergency shutdown or reset procedures (Change receiver, transceiver, or transmitter frequencies manually or by remote control Connact or disconnect antennas to radio equipment frequencies manually or by remote control Connact or disconnect antennas to radio equipment Set up phone parch equipment Brief personnel on Non-secure Internet Protocol Routing Network (NIPRNET) or Secure Internet Protocol Routing Network (SIPRNET) usage Issue, load, retrieve or zeroize transfer modules Issue, load, retrieve or zeroize transfer modules Set up or tear down Milstar networks Set up or tear down Milstar networks Issue, load, retrieve or zeroize transfer modules Issue, lo	B0041	Configure consoles or terminals for Milstar operations	13.51	4.11	.56	47.23	
Ultrahigh frequency (UHF), or extremely high frequency (EHF) mobile satellite antennas Perform Milster emergency shutdown or reset procedures 16.22 3.39 .55 48.37	A0019	(HF), very	18.92	2.92	.55	47.78	
CEMEN mobile satellite antennas Perform Milstar emergency shutdown or reset procedures Change receiver, transceiver, or transmitter frequencies manually or by remote control Connect or disconnect antennas to radio equipment Set up phone patch equipment Set up phone patch equipment Brief personnel on Non-secure Internet Protocol Brief personnel Protocol Brief personnel On Protocol Brief Personnel Protocol Brief Personnel On Protocol Brief Personnel Protocol Brief Personnel On Protocol Brief Personnel Protocol Brief Brief Brief Brief Brief Brief Brief		tremely high					
Perform Miletar emergency shutdown or reset procedures 16.22 3.39 .55 48.33 Connect conditional control connect or disconnect antennas to radio equipment 21.62 2.43 .52 49.40 Connect or disconnect antennas to radio equipment 12.16 4.29 .52 49.92 Set up phone patch equipment 12.16 4.29 .52 49.92 Brief personnel on Non-secure Internet Protocol 16.22 3.21 .52 50.44 Routing Network (NIPRNET) or Secure Internet Protocol 16.22 3.21 .52 50.44 Routing Network (SIPRNET) usage 20.27 2.48 .50 50.94 Set up or tear down Miletar networks 21.62 2.22 .48 51.43 Determine operating frequencies 13.51 3.60 .48 51.39 Identify antenna system malfunctions 17.57 2.57 .48 52.39 Identify antenna matrix systems or patch 17.57 2.57 .45 53.29 Panels Set up antenna matrix or consist voluments 21.62 2.05 .44 Initiate classified reports, messages, or documents 21.62 2.05 .44 54.63 Initiate classified reports, messages, or documents 21.62 2.05 .44 54.63 Initiate classified reports, reset processive or documents 21.62 2.05 .44 54.63 Initiate classified reports, messages, or documents 21.62 2.05 Initiate classified reports or documents 21.62 2.05		(EHF) mobile satellite antennas	:		1		
Change receiver, transceiver, or transmitter	H0190	Perform Milstar emergency shutdown or reset procedures	16.22	3,39	.55	48.33	1
Connect condition Connect control Connect Conn	B0034		25.68	2.10	.54	48.87	20
Connect or disconnect antennas to radio equipment 12.16 4.29 .52 49.92 Set up phone patch equipment Routing Network (NIPRNET) or Secure Internet Protocol Routing Network (SIPRNET) usage Issue, load, retrieve or zeroize transfer modules Set up or tear down Milstar networks Determine operating frequencies Receive and relay aircraft emergencies Identify antenna system malfunctions Select antennas using antenna matrix systems or patch Set up antenna masts Frepare reports of security or COMSEC violations Initiate classified reports, messages, or documents 21.62 2.22 4.99 50.44 20.27 2.48 50.94 21.62 2.22 .48 51.91 22.23 4.99 23.60 50.94 24.32 1.97 4.8 51.91 24.32 1.97 4.8 52.39 24.32 1.97 4.8 52.39 24.32 1.97 4.8 52.39 24.32 1.97 4.8 52.39 24.32 1.97 4.8 52.39 24.32 1.97 4.8 52.39 24.32 1.97 4.8 52.39 24.32 1.97 4.8 52.39 21.62 2.08 4.5 53.74 21.62 2.08 4.5 53.74 21.62 2.08 4.4 5 54.63		trequencies manually or by remote control			í		
Set up phone patch equipment	A0002	Connect or disconnect antennas to radio equipment	21.62	2.43	25.	49.40	
Brief personnel on Non-secure Internet Protocol Routing Network (NIPRNET) or Secure Internet Protocol Routing Network (SIPRNET) or Secure Internet Protocol Set up or tear down Milstar networks Set up or	A0025	Set up phone patch equipment	12.16	4.29	.52	49.92	
Routing Network (NIPRNET) or Secure Internet Protocol Routing Network (SIPRNET) usage Issue, load, retrieve or zeroize transfer modules Issue, load, retrieve or zeroize transfer modules Set up or tear down Milstar networks Determine operating frequencies Receive and relay aircraft emergencies Receive and relay aircraft emergencies Identify antenna system malfunctions Select antenna system malfunctions Select antenna masts Set up antenna masts Set up antenna masts Initiate classified reports, messages, or documents Initiate classified reports, messages, or documents Issue 20.27 2.48 51.91 62.39 64.32	T0208	Brief personnel on Non-secure Internet Protocol	16.22	3.21	.52	50.44	
Routing Network (SIPRNET) usage 20.27 2.48 .50 50.94 Issue, load, retrieve or zeroize transfer modules 13.51 3.60 .49 51.43 Set up or tear down Milstar networks 21.62 2.22 .48 51.91 Receive and relay aircraft emergencies 24.32 1.97 .48 52.39 Identify antenna system malfunctions 18.92 2.39 .45 52.84 Select antenna system malfunctions watrix systems or patch 17.57 2.57 .45 53.29 spanels 21.62 2.08 .45 53.74 Prepare reports of security or COMSEC violations 27.03 1.65 .45 54.19 Initiate classified reports, messages, or documents 21.62 2.05 .44 54.63		Routing Network (NIPRNET) or Secure Internet Protocol					
Issue, load, retrieve or zeroize transfer modules Set up or tear down Milstar networks Set up or tear down Milstar networks Determine operating fraquencies Receive and relay aircraft emergencies Receive and relay aircraft emergencies Identify antenna system malfunctions Select antenna system matrix systems or patch Danels Set up antenna masts Set up antenna masts Initiate classified reports, messages, or documents Issue 13.51 2.22 2.22 48 52.39 53.29 53.29 Set up antenna masts Initiate classified reports, messages, or documents Initiate classified reports Issue 13.60 1.62 2.39 4.5 53.29 54.19 Initiate classified reports, messages, or documents Initiate classified reports					1		
Set up or tear down Milstar networks 13.51 3.60 .49 51.43 Determine operating frequencies 21.62 2.22 .48 51.91 Receive and relay aircraft emergencies 1.97 .48 51.91 Identify autenna system malfunctions 18.92 2.39 .45 52.39 Set up antenna masts 17.57 2.57 .45 53.29 Set up antenna masts 21.62 2.08 .45 53.74 Prepare reports of security or COMSEC violations 27.03 1.65 .45 54.19 Initiate classified reports, messages, or documents 21.62 2.05 .44 54.63	F0146	Issue, load, retrieve or zeroize transfer modules	20.27	2.48	.50	50.94	
Determine operating frequencies Receive and relay aircraft emergencies Receive and relay aircraft emergencies Receive and relay aircraft emergencies Identify antenna system malfunctions Select antenna using antenna matrix systems or patch panels Set up antenna masts Set up antenna masts Initiate classified reports, messages, or documents 21.62 21.62 2.08 45 54.19 Initiate classified reports, messages, or documents 21.62 21.62 21.62 20.98 45 54.19	H0206	Set up or tear down Milstar networks	13.51	3.60	. 49	51.43	55
Receive and relay aircraft emergencies 24.32 1.97 .48 52.39 Identify antenna system malfunctions 18.92 2.39 .45 52.84 Select antennas using antenna matrix systems or patch 17.57 2.57 .45 53.29 panels Set up antenna masts Set up attenna masts Initiate classified reports, messages, or documents 27.03 1.65 .45 54.19 Initiate classified reports of security or comments 21.62 2.05 .44 54.63	D0088	Determine operating frequencies	21.62	2.22	.48	51.91	
Identify antenna system malfunctions Select antenna using antenna matrix systems or patch 17.57 2.57 .45 53.29 panels Set up antenna masts Prepare reports of security or COMSEC violations 27.03 1.65 .45 54.19 Initiate classified reports, messages, or documents 21.62 2.05 .44 54.63	D0110	Receive and relay aircraft emergencies	24.32	1.97	.48	52.39	
Select antennas using antenna matrix systems or patch 17.57 2.57 .45 53.29 panels Set up antenna masts Prepare reports of security or COMSEC violations 27.03 1.65 .45 54.19 Initiate classified reports, messages, or documents 21.62 2.05 .44 54.63	E0118	Identify antenna system malfunctions	18.92	2.39	.45	52.84	
panels Set up antenna masts Prepare reports of security or COMSEC violations Initiate classified reports, messages, or documents 21.62 2.05 44 54.63	A0011	trix	17.57	2.57	.45	53.29	
Set up antenna masts 21.62 2.08 45 53.74 Prepare reports of security or COMSEC violations 27.03 1.65 44 54.63		panels					
Prepare reports of security or COMSEC violations 27.03 1.65 .45 Initiate classified reports, messages, or documents 21.62 2.05 .44	A0016	Set up antenna masts	21.62	2.08	.45	53.74	9
Initiate classified reports, messages, or documents 21.62 2.05 .44	10229	Prepare reports of security or COMSEC violations	27.03	1.65	.45	54.19	
	I0216	sages,	21.62	2.05	.44	54.63	

prtjob

m

Page

Seg 90 95 100 65 70 75 80 85 Cumulative Avg by All Members Pct Time Spent 55.94 64.19 68.22 68.89 56.78 61.86 65.48 66.53 67.21 57.19 58.80 59.19 60.35 64.05 65.13 65.83 67.55 68.56 55.51 59.96 66.87 56.37 58.00 58.40 59.58 61.11 61.48 62.22 54.41 Avg Pct Time All Members Spent by Sorted 34 45 34 33333 36 36 35 35 35 35 41 .43 43 .41 41 38 37 37 37 Spent by Mbrs Avg Pct Time Performing 1.90 1.37 6.09 1.58 1.94 2.51 3.03 1.94 2.17 2.65 3.52 2.77 2.17 3.00 1.98 2.25 3.19 4.07 3.17 2.84 1.48 2.12 2.30 2.44 1.78 3.80 1.87 3.27 2.36 1.67 2.07 Percent of Performing Members 17.57 12.16 9.46 12.16 14.86 12.16 20.27 14.86 14.86 14.86 21.62 20.27 16.22 17.57 24.32 14.86 12.16 17.57 20.27 16.22 14.86 17.57 20.27 17.57 13.51 25.68 16.22 9.46 10.81 GP0021 Configure Milstar terminals as antenna, communication, Prepare messages using Emergency Action Message (EAM) Issue, load, or retrieve time standard modules (TSMs) Prevent transmission of obscene or indecent language Issue or log turn-ins of equipment, tools, parts, or Initiate or maintain standby rosters or workcenter equipment for phone patch, secure voice data, or Configure transportable switchboard or telephone Identify and report equipment or supply problems Receive and relay position reports Configure Milstar terminals for DAMA operations Perform over-the-air (OTAR) rekeying procedures Perform signal testing in radio communications Configure Milstar terminals as beam management Tune receivers, transceivers, or transmitters Configure consoles or terminals for secure or Perform point-to-point (PTP) call procedures Identify Milstar false alarms or advisories Conduct data transmission using prosigns Identify computer equipment malfunctions Set up land mobile radio (LMR) networks nonsecure voice or data communications Connect or disconnect antenna couplers Counsel trainees on training progress Operate or maintain recording devices Perform message processing procedures Prepare messages using Foxtrot format Notify stations of frequency changes Perform terminal control procedures Perform ephemeris update procedures Receive and relay departure reports Change computer diskettes or tapes switchboard dial code operations Prepare equipment for deployments Perform three-way call procedures Identify telephone malfunctions Perform EHF network procedures Evaluate progress of trainees Develop equipment checklists Review air tasking documents pyramid recall rosters Extract call-signs Reset EAM alarms or net control Clean printers Task Statement to aircrews terminals supplies format Number of Members: D0100 H0181 H0180 J0246 C0069 H0200 D0103 F0150 J0248 H0193 D0117 H0179 E0133 C0060 D0100 A0020 B0058 D0102 A0001 G0152 H0189 I0218 J0251 H0195 C0214 **K0289** L0309 00113 E0119 H0191 L0301 D0111 C0064 10194 70145 A0029 D0107 E0130 96000 Task

Number of Members:

C0068

Task

10209

J0247

D0100

10233

80038

A0028

L0312 A0021

G0174

F0140

G0162

00083

D0078

66000

A0014 20063 F0144 D0112 I0210 80053 10219 H0202

D0091

40009

30120 H0197 A0003 10226 80056 J0254 80039 L0315

H0201

prtjob

GP0021

4

Page

'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'

Task Seg 135 105 110 115 120 125 130 Cumulative Avg by All Members Pct Time Spent 79.55 70.51 72.66 73.84 76.83 78.83 71.45 72.06 72.96 73.26 73.55 76.05 76.31 77.34 77.59 79.07 70.19 74.98 78.09 78.34 78.58 69.87 70.82 71.76 72.37 74.13 74.42 74.71 75.25 75.52 75.79 76.57 77.09 79.31 Avg Pct Time All Members Spent by Sorted 239 26 225 2222 25 4 4 4 .32 32 30 30 29 28 2227 .32 32 Spent by Mbrs Avg Pct Time Performing 1.82 1.65 2.35 1.98 1.04 1.49 1.69 1.81 1.95 1.56 5.76 5.72 2.05 2.04 2.21 3.15 1.47 1.35 2.70 1.34 2.61 1.36 1.99 1.99 1.16 1.39 1.21 1.76 2.15 6.20 2.31 2.63 1.31 2.27 1.81 Percent of Performing Members 14.86 12.16 14.86 4.05 9.46 10.81 22.97 21.62 9.46 17.57 22.97 18.92 21.62 13.51 18,92 17.57 5.41 14.86 13.51 20.27 21.62 10.81 13.51 13.51 14.86 10.81 13.51 12,16 16.22 21.62 10.81 20.27 o Distribution Subsystem Preprocessor (TDSPP) procedures Pick up, deliver, or store equipment, tools, parts, or Configure transceivers for secure radio data transfer Perform microphone techniques in radio communications Create exercise or contingency communications FLIMSYs Conduct aircrew or missile crew premission briefings Perform satellite mission control systems (SMCS) key Evaluate serviceability of equipment, tools, parts, Encode or decode messages automatically or manually Perform breaking-the-chain (BTC) keying procedures Preset dual-tone multifrequency (DTMF) controlled Compile data for records, reports, logs, or trend Monitor fraquencies for interference among users Inspect communications equipment cables or cable Configure transceivers for clear or secure voice Perform Time Distribution Subsystem (TDS) or Time Research TOs to identify components or equipment Connect or disconnect commercial power supplies Establish communications links with on-station Receive and relay execution checklist messages Configure consoles for back-to-back operations Configure consoles for clear voice operations Perform terminal initialization procedures Conduct data transmission using prowords Configure computers for data operations Complete accident or incident reports Perform conference call procedures Maintain training records or files Check stations into or out of net Perform hand printing techniques Site radio antennas or equipment Maintain administrative files Identify console malfunctions Set up LMR repeater networks or postmission debriefings receivers or transmitters Clean facsimile equipment Reset terminal software Write training reports Select transmit power loading procedures Task Statement connections operations analyses supplies aircraft

H0186

80037 D0097

Number of Members: 142

prtjob

н

Page

GP0022

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

4 4 0 3 8 8 3 8 8 8 8

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	19.45	19.46
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	15.44	34.90
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	12.77	47.67
PERFORMING RADIO OPERATIONAL PROCEDURES	43	12.67	60.34
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	8.47	68.81
CONFIGURING RADIO EQUIPMENT	27	5.12	73.94
PERFORMING TRAINING ACTIVITIES	20	5.05	78.99
MAINTAINING RADIO EQUIPMENT	15	4.31	83.30
TROUBLESHOOTING RADIO EQUIPMENT	17	3.93	87.23
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.80	91.03
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.59	94.62
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	3.11	97.74
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.26	100.00
ACTIVITIES			

н

Page

142

Number of Members:

prtjob

GP0022

Radio Communications Systems Reported AFSC(s): 3C1X1

refor elected about the

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Po trop		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
A0008	Kev or zeroize secure cryptographic systems	80.28	3.15	2.53	2.53	
I0212	Destroy classified or COMSEC materials or documents	78.17	3.21	2.51	5.04	
I0213	Establish or maintain accountability records for	61.27	3.35	2.05	7.09	
	classified or COMSEC materials or documents					
I0239	Store classified or COMSEC materials or documents,	50.00	3.64	1.82	8.91	
	other than at deployed locations					
A0030	Verify keying of cryptographic equipment	61.27	2.89	1.77	10.68	Ŋ
F0147	Issue, load, or retrieve cryptographic equipment	47.18	3.50	1.65	12.33	
10222	Maintain security or COMSEC forms for safes,	54.23	2.97	1.61	13.94	
	containers, or rooms					
D0101	Perform radio checks	44.37	3.17	1.41	15.35	
F0135	Assemble, issue, retrieve, or break down daily	35.21	3.84	1.35	16.70	
	training communication kits					
A0005	Connect or disconnect cryptographic equipment	52.82	2.46	1.30	17.99	10
I0240	Transport classified or COMSEC materials or documents	44.37	2.79	1.24	19.23	
F0151	Review flying schedules	35.21	3.47	1.22	20.45	
10228	Prepare administrative, classified, or COMSEC	38.73	3.13	1.21	21.67	
	materials or documents for mailing, transporting, or					
	issue					
F0148	Issue or retrieve Identification Friend or Foe (IFF)	31.69	3.79	1.20	22.87	
	or Special Identification Feature (SIF) codes					
F0136	Assemble, issue, retrieve, or break down exercise or	33.80	3.31	1.12	23.99	15
	contingency conventional communication kits					
L0300	Conduct on-the-job training (OJT)	39.44	2.74	1.08	25.07	
I0227	Perform two-person integrity (TPI) procedures for top	33.80	2.93	66.	26.06	
	secret materials					
F0138	Assemble, issue, retrieve, or update flight	28.87	3.26	76.	27.00	
	information publication (FLIP) bags					
F0139	Brief aircrews on communications procedures	29.58	3.16	76.	27.94	
10215	Identify and report suspected security compromises	47.18	1.89	- 89	28.83	20
A0026	Set up radio equipment	36.62	2.37	.87	29.70	
A0032	Verify or load equipment presets	38.03	2.26	98.	30.55	
10220	Maintain data logs	34.51	2.48	.86	31.41	
J0250	Inventory equipment, tools, parts, or supplies	33.10	2.52	.83	32.24	

prtjob

N

Page

	Task Statement Receive, transmit, or relay messages Change paper in high-speed printers	Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
	ment ransmit, or relay messages er in high-speed printers		Avg Pct Time	Avg Pct Time		Task
	ment ransmit, or relay messages er in high-speed printers	Medipera	SDent of More	Spent by	TOTAL DISTRICT	Sed
5 8 9 8 5 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ransmit, or relay messages er in high-speed printers	Performing	Performing	All Members	by All Members	Num
	er in high-speed printers	32.39	2.55	.83	33.07	25
	disconnect Administration persistant	41.55	1.97	.82	33.89	
	מדפר כתוולתים בלתילווופתים	38.03	2.14	.81	34.70	
	Maintain administrative files	30.28	2.68	.81	35.51	
	Conduct data transmission using phonetic alphabet	32.39	2.47	.80	36.31	
Control of the second	Issue, load, retrieve or zeroize transfer modules	27.46	2.91	.80	37.11	30
	Set up Communications Security (COMSEC) equipment	38.73	1.99	.77	37.88	
		26.76	2.72	.73	38.61	
	deployed locations					
	Prepare reports of security or COMSEC violations	33.10	2.18	.72	39.33	
	Identify cryptographic equipment malfunctions	35.21	1.81	.64	39.97	
	-20	21.83	2.90	. 63	40.60	35
	integrated operations plan (SIOP) communication kits					
		30.99	2.03	• 63	41.23	
		28.87	2.17	.63	41.86	
	Inspect communications equipment cables or cable	27.46	2.22	. 61	42.47	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000		c u	00 07	
	unscommerc antennas co radio equipment	00.00	100	ח מ	43.64	
	Feriorm operational checks of radio systems	25.35	1.02	. 20	45.04	*
	Sonding whether automotion in or menuelly	23.23	9 6	. ע	72.44	
174000	1	27.46	000	2 2	45.31	
	Maintain training cours were consisted to the course of th	24.65	2.14		45.83	
	Log on or off Milatar networks or satellites	16.90	3.10	55.	46.36	45
	- 53	17.61	2.88	.51	46.86	
	Identify and report equipment or supply problems	23.94	2.08	.50	47.36	
		21.83	2.24	.49	47.85	
	Initiate or maintain standby rosters or workcenter	23.24	2.09	.49	48.34	
pyramid	pyramid recall rosters					
A0029 Tune receivers,	wers, transceivers, or transmitters	21.83	2.23	.49	48.82	20
D0077 Broadcast	Broadcast radio transmissions	25.35	1.89	.48	49.30	
H0188 Perform Di	Perform DAMA procedures	23.24	2.04	.47	49.78	
	Counsel trainees on training progress	22.54	2.08	.47	50.25	
A0028 Site radio	Site radio antennas or equipment	22.54	2.06	.46	50.71	
	Create exercise or contingency communications FLIMSYs	19.72	2.29	.45	51.16	55
		24.65	1.83	.45	51.61	
	Perform Milstar emergency shutdown or reset procedures	18,31	2.44	.45	52.06	
	Identify telephone malfunctions	24.65	1.79	44	52.50	
	prosigns	25.35	1.74	***		
B0053 Configure	Configure transceivers for clear or secure voice	21.83	2.01	.44	53.38	9
	81	6		,		
	Frepare equipment for deployments	21.03	1.33	* .	23.02	
	Change computer diskettes or tapes	27.40	1.5/	2 to 2	24.73	
	Evaluate progress or trainees	24.45	40.7		0 v	
	Connect or disconnect antenna couplers	25.35	1.70	. 4.	11.00	į
	1- 1-1 - 1-1	ZI.83	1.30	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	50.04	9
AUULS SEC Up alga	rrequency (hr), very	46.67	F 1 - 1	o di	6.00	
ultrabig	ultrahigh frequency (UHF), or extremely high frequency					

Number of Members:

prtjob

W

					E
	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
The state of the s	Members	Spent by Mbrs	Spent by	Pot Time Spent	Sed
Task Statement	rerrorming	Periorming	ALL Members	DY ALL Members	mov
Set up or tear down Milstar networks	18.31	2.33	.43	56.39	
Identify computer equipment malfunctions	20.42	2.09	.43	56.82	
Issue or log turn-ins of equipment, tools, parts, or	16.20	2.60	.42	57.24	
supplies Conduct data transmission using prowords	23.94	1.73	.42	57.65	7.0
Perform over-the-air (OTAR) rekeving procedures	24.65	1.68	.41	58.07	
-	19.72	2.08	.41	58.48	
Operate or maintain recording devices	19.01	2.15	.41	58.89	
	24.65	1.65	.41	59.29	
systems					
Brief personnel concerning training programs or matters	19.01	2.06	.39	59.69	75
Authenticate message traffic using transmission	21.13	1.85	98.	80.09	
authentication systems					
Conduct exercise or contingency briefings or	16.90	2.28	.39	60.46	
debriefings					
Issue, load, or retrieve time standard modules (TSMs)	19.01	2.03	.39	60.85	
to aircrews					
Pick up, deliver, or store equipment, tools, parts, or	18.31	2.10	.38	61.23	
supplies					
Extract call-signs	24.65	1.53	.38	61.61	80
Perform ephemeris update procedures	14.79	2.48	.37	61.98	
Change receiver, transceiver, or transmitter	21.83	1.67	.37	62.34	
frequencies manually or by remote control					
Reconfigure antennas	18.31	1.97	.36	62.70	
Maintain organizational equipment or supply records	12.68	2.83	.36	63.06	
Configure transceivers for secure radio data transfer	23.24	1.53	.36	63.42	82
Compile data for records, reports, logs, or trend	19.72	1.79	.35	63.77	
	1	;			
	17.61	1.99	.35	64.12	
Distribution Subsystem Preprocessor (TDSPP) procedures					
ö	19.01	1.84	.35	64.47	
Configure transceivers for Have Quick operations	16.90	2.07	.35	64.82	
Receive and relay position reports	19.72	1.73	.34	65.16	90
Review air tasking documents	15.49	2.16	.33	65.50	
Perform point-to-point (PTP) call procedures	20.42	1.63	.33	65.83	
scording	11.97	2.76	.33	66.16	
Configure consoles or terminals for Milstar operations	14.08	2.34	.33	66.49	
Coordinate maintenance of equipment with appropriate	14.79	2.23	.33	66.82	95
agencies					
Identify terminal malfunctions	19.01	1.73	.33	67.15	
Perform signal testing in radio communications	21.13	1.55	.33	67.47	
Maintain documentation on items requiring periodic	13.38	2.44	.33	67.80	
inspections or calibrations					
Configure computers for data operations	21.83	1.50	.33	68.13	
Select frequency-of-optimum transmissions (FOTs)	16.20	2.01	.33	68.45	1.00
es or	16.90	1.92	.32	68.78	
control boxes					
Operate transfer module service sets (TMSS)	11.97	2.69	33	60 10	

prtjob

G0178 I0208 F0143 J0246 K0258 H0201 G0152

H0189 D0114 A0025 A0017 D0097

Task

NewDest Spent by More Spen		Dercent Of	Arra Dot Time	Ave Dot mime	Cumil at the Aver	4 1
12.68 2.54 .32 69.42 14.08 2.25 .32 69.42 14.08 2.25 .32 70.06 19.72 1.56 .31 70.37 19.72 1.56 .31 70.99 15.49 1.97 .31 71.50 15.49 1.97 .31 71.50 15.49 1.97 .33 71.51 15.49 1.97 .33 71.51 15.49 1.97 .33 71.51 15.49 1.97 .33 72.21 15.49 1.97 .2.9 72.21 15.49 1.56 .30 72.21 15.40 1.56 .30 72.21 15.40 1.56 .30 72.21 15.40 1.50 .28 73.36 17.61 1.56 .27 74.46 17.61 1.56 .27 74.19 15.49 1.61 .25 75.27 15.49 1.62 .26 75.53 16.20 1.68 .26 75.53 17.61 1.49 .26 75.53 17.61 1.49 .26 75.53 18.72 1.28 .26 76.36 19.72 1.28 .26 76.36 19.72 1.28 .25 77.73 19.72 1.28 .25 77.73 19.72 1.28 .25 77.73 19.72 1.31 .25 77.73 19.72 1.31 .25 77.73 19.72 1.31 .25 77.83 17.61 1.31 .25 78.33 17.61 1.31 .25 78.33 17.61 1.31 .25 78.33 17.61 1.31 .25 78.33 17.61 1.31 .25 78.33 17.61 1.31 .25 78.33 17.61 1.31 .25 78.33 17.61 1.31 .25 78.33 17.61 1.31 .25 78.35 17.61 1.31 .25 78.35 17.61 78.61 78.62 18.62 78.64 78.65 19.65 78.65 19.65 78.65 78.65 19.65 78.65 78.65 19.65 78.65 78.65 19.66 78.65 78.65 19.66 78.65 78.65 19.67 78.65 78.65 19.68 78.67 78.65 19.68 78.67 78.65 19.68 78.67 78.65 19.68 78.67 78.68 19.68 78.67 78.67 19.68 78.67 78.67 19.68 78.67 78.67 19.68 78.67 78.67 19.68 78.67 78.67 19.68 78.67 78.67 19.68 78.67 78.67 19.68 78.67 78.67 19.68 78.67 78.67 19.68 78.67 19.68 78.67 78.67 19.68 78.68 19.68 78.68 19.68 78.68 19.68 78.68 19.68 78.68 19.68 78.68 19.68 78.68 19.68 78.68 19.68 78.68 19	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
ocedures 17.61 1.81 .32 69.74 19.08 2.25 .32 70.06 19.72 1.58 .31 70.39 10.72 1.56 .31 70.99 10.99 1.97 1.99 .31 70.99 or (OMER) 14.79 1.99 .31 71.00 or (All 19.01 1.56 .30 72.21 or (All 19.01 1.56 .30 72.21 or (All 19.01 1.56 .30 72.21 in the protocol 1.80 .20 72.70 in the protocol 1.20 .20 72 in the protocol 1.20 .20 72 in the protocol 1.	Darform RHF network procedures	12.68	2.54	.32	69.42	
14.08 2.25 .32 70.06 19.72 1.58 .31 70.68 19.72 1.58 .31 70.68 19.72 1.59 .31 70.69 19.72 1.59 .31 70.69 19.72 1.99 .31 70.69 19.72 1.99 .31 70.69 19.72 1.97 .31 71.60 19.72 1.97 .31 71.60 19.72 1.97 .30 72.71 19.72 1.44 .28 72.79 19.72 1.44 .28 73.64 19.72 1.44 .28 73.64 19.72 1.44 .28 73.64 19.72 1.44 .28 73.64 19.72 1.44 .28 73.64 19.72 1.44 .28 73.64 19.72 1.44 .28 73.64 19.72 1.44 .28 73.64 19.72 1.44 .27 74.19 19.73 1.56 .27 74.19 19.74 1.50 .26 76.35 19.75 1.79 .26 76.35 19.77 2.31 .26 76.35 19.79 1.28 .25 77.33 19.70 1.28 .25 77.33 19.70 1.31 .25 77.33 19.70 1.31 .25 77.33 19.70 1.31 .25 78.38 19.70 1.31 .25 78.38 19.70 1.31 .25 78.38 19.70 1.31 .24 78.82 19.80 19.70 .24 79.06 19.80 19.80 .24 79.06 19.80 19.80 .24 79.06 19.80 .24 79.06 19.80 .24 79.06 19.80 .24 79.06 19.80 .25 79.06	or relay broadca	17.61	1.81	.32	69.74	
19.72 1.58 .31 70.37 19.72 1.58 .31 70.68 19.72 1.56 .31 70.68 19.72 1.56 .31 70.99 19.72 1.56 .31 70.99 15.49 1.97 .31 71.60 15.49 1.97 .31 71.60 15.49 1.97 .30 72.50 15.49 1.56 .30 72.70 15.49 1.67 .29 72.70 10.51 1.60 .28 73.64 10.51 1.55 .29 73.92 10.52 1.55 .29 73.92 10.53 1.51 1.50 .28 73.64 10.54 1.55 .27 74.19 10.55 1.57 .27 74.19 10.50 1.67 .27 74.19 10.50 1.50 .25 75.70 10.70 1.58 .26 75.53 10.70 1.58 .26 75.53 10.70 1.58 .26 75.53 10.70 1.58 .25 77.33 10.70 1.31 .25 77.33 10.70 1.31 .25 77.33 11.27 2.18 .25 77.33 11.27 2.18 .25 78.33 11.27 2.18 .25 78.33 11.27 2.18 .25 78.33 11.27 2.18 .25 78.33 11.27 2.18 .25 78.33 11.27 2.18 .25 78.33 11.27 2.18 .25 78.33 11.27 2.18 .25 78.55 12.35 78.35 13.40 11.27 2.18 .25 78.55 13.40 1.31 .25 78.55 13.40 1.31 .25 78.55 13.40 1.31 .25 78.55 13.40 1.31 .25 78.55 13.40 1.31 .25 78.55 14.40 1.31 .31 .25 78.55 15.40 1.22 .23 .24 78.82 15.40 1.22 .24 79.06 15.40 1.22 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.27 .24 79.06 15.40 1.20 .25 79.06 15.40 79.06 70.06 15.40 79.06 70.06 15.40 79.06 70.06 15.40 79.06 70.06 15.40 79.06 70.06 15.40 79.06 70.06 15.40 79.06 70.06 15.40 79.06 70.06 15.40 70.06 70.06 15.40 70.06 70.06 15.		14.08	2.25	.32	70.06	105
18.31 1.70 .31 70.68 19.72 1.56 .31 70.99 19.72 1.56 .31 70.99 19.72 1.99 .31 71.30 19.72 1.97 .31 71.50 19.72 1.97 .31 71.50 19.72 1.80 .30 71.91 19.71 1.56 .30 72.21 19.72 1.44 .28 72.50 19.72 1.44 .28 73.66 10.61 1.56 .27 74.45 19.72 1.44 .28 73.92 10.61 1.56 .27 74.45 10.62 1.63 1.64 .26 75.53 10.62 1.63 1.64 .26 75.53 10.62 1.63 1.68 .26 76.65 10.62 1.68 .26 76.65 10.63 1.68 .26 76.65 10.64 1.78 1.78 .25 77.33 10.76 1.31 .25 77.33 10.76 1.31 .25 77.33 10.76 1.31 .25 77.33 10.76 1.31 .25 78.38 10.70 1.31 .25 78.38 10.70 1.31 .25 78.82 10.70 1.70 .24 78.82 10.70 1.70 .24 78.82 10.70 1.70 .24 78.82 10.70 1.70 .24 78.82 10.70 1.70 .24 78.82 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .24 79.90 10.70 1.70 .25 79.90 10.70 70.70 .25 70.90 10.70 70.70 .25 70.90 10.70 70.70 .25 70.90 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70 .25 70.70 10.70 70.70	Set up controlled safety or security areas	19.72	1.58	.31	70.37	
procedures 19.72 1.56 .31 70.99 retocol	Perform conference call procedures	18.31	1.70	.31	70.68	
procedures rotocol	Conduct command, control, communications	19.72	1.56	.31	70.99	
15.49 1.99 .31 71.30 15.49 1.99 .31 71.50 15.49 1.97 .31 71.50 16.90 1.80 .30 72.21 14.79 2.03 .30 72.21 15.49 1.87 .29 72.79 15.49 1.87 .29 72.79 15.49 1.87 .29 72.79 15.49 1.87 .29 72.79 15.49 1.87 .29 72.79 17.61 1.60 .28 73.56 17.61 1.56 .28 73.56 17.61 1.56 .27 74.45 17.61 1.56 .27 74.45 17.61 1.61 .27 74.45 17.61 1.61 .27 74.45 17.61 1.91 .27 74.45 17.61 1.91 .27 75.00 17.61 1.91 .26 75.53 17.62 1.68 .26 76.55 18.	countermeasures (C3CM) using operating procedures					
15.49 1.97 .31 71.60	Transmit SATCOM messages	15.49	1.99	.31	71.30	
n Folders (CMFs) 16.90 1.80 .30 71.91 n Folders (CMFs) 14.79 2.03 .30 72.21 15.49 1.87 .29 3.0 72.50 cedures 14.08 1.87 .29 72.79 cedures 11.97 2.03 .29 72.79 cedures 11.97 2.03 .29 72.79 r procedures 11.97 2.30 .28 73.64 visories 11.97 2.30 .28 73.64 t, tools, parts, or 14.08 1.91 .27 74.19 indecent language 17.61 1.60 .28 77.92 indecent language 17.61 1.49 .26 75.53 indecent language 17.61 1.49 .26 75.79 indecent language 17.61 1.49 .26 76.82 indecent language 16.20 1.58 .26 76.31 ivoice 16.20 1.58 .26 76.82 is or log on 10.56 2.35 77.83 is or log on 10.56 2.35 77.83 is or log on 10.56 2.35 78.82 is messages 17.61 1.31 2.24 78.82 is the messages 17.61 1.37 2.14 2.44 79.06	scure Internet	15.49	1.97	.31	71.60	110
16.90 1.80 .30 72.21 14.79 1.80 .30 72.21 15.01 1.56 .30 72.21 15.02 1.90 1.87 .29 72.50 15.03 2.03 .30 72.21 15.04 1.87 .29 72.50 15.04 2.03 2.03 .29 72.50 15.05 1.61 1.60 .28 73.64 17.61 1.60 .28 73.64 17.61 1.56 .27 74.16 17.61 1.56 .27 74.16 16.20 1.91 .27 74.16 16.20 1.91 .27 74.16 16.20 1.91 .27 75.00 16.20 1.91 .26 75.53 16.20 1.68 .26 75.53 16.20 1.68 .26 76.55 16.20 1.76 1.28 .26 76.55 16.20 1.28 .25 77.33 16.20 1.28 .25 77.33 16.20 1.28 .25 77.33 16.20 1.20 1.31 .25 78.33 17.61 1.31 .25 78.82 18.02 10.04 11.27 2.18 .24 78.82 18.02 10.04 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.02 11.27 2.14 .24 79.06 18.03 11.27 2.14 .24 79.06 18.04 11.27 2.14 .24 79.06 18.05 12.05 70.05 70.05 18.06 70.05 70.05 70.05 18.07 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08 70.05 70.05 70.05 18.08	Routing Network (NIPRNET) or Secure Internet Protocol					
16.90 1.80 .30 71.91 14.79 1.69 1.80 .30 72.21 19.01 1.56 .30 72.21 19.02 1.87 .29 72.50 19.02 1.87 .29 72.50 19.02 1.87 .29 73.08 19.02 1.97 1.60 .28 73.36 19.02 11.97 1.56 .27 74.46 19.02 1.91 .27 74.46 19.02 1.91 .27 74.46 19.02 1.91 .27 75.00 19.02 1.91 .26 75.23 19.02 1.61 1.49 .26 75.23 19.02 1.58 .26 75.53 19.02 1.59 1.68 .26 76.31 19.02 1.97 1.28 .25 77.07 19.02 1.97 1.28 .25 77.03 19.03 1.21 1.31 .25 77.83 19.01 1.31 .25 77.83 19.01 1.31 .25 78.82 19.01 1.27 2.14 .25 78.82 19.01 1.27 2.14 .24 78.82 19.01 1.27 2.14 .24 78.82 19.02 1.29 .24 78.82 19.03 1.20 .24 78.82 19.04 1.27 .24 .24 78.82 19.05 1.20 .24 .24 78.82 19.07 1.20 .24 .24 78.82 19.07 1.20 .24 .24 78.82 19.08 1.20 .24 78.82 19.09 1.20 .24 78.82 19.00 19.00 .24 .24 78.82 19.00 19.00 .24 78.82 19.00 19.00 .24 78.82 19.00 .24 .24 .24 .24 .24 19.00 .25 .24 .24 .24 .24 19.00 .20 .20 .20 19.00 .20 .	Routing Network (SIPRNET) usage					
n folders (CMFs) 14.79 2.03 .30 72.21 15.00 15.49 19.01 1.56 .30 72.50 15.40 19.01 1.56 .30 72.50 72.70 15.40 19.01 1.65 .30 72.70 72.70 15.60 10.08 19.72 1.44 .28 73.64 73.64	Perform cold start procedures	16.90	1.80	.30	71.91	
cedures 19.01 1.56 19.02 1.549 1.87 1.29 17.79 19.72 1.44 1.29 17.79 17.61 1.60 2.30 2.39 17.61 1.97 2.30 2.30 2.8 17.61 1.97 2.30 2.8 17.61 1.97 2.30 2.8 17.61 1.56 1.91 2.7 1.4.19 1.56 1.91 2.7 1.4.19 1.56 1.91 1.7.5 1.91 1.91 2.7 1.4.19 1.91 1.91 1.91 1.7.5 1.91 1.91 1.7.7 1.91 1.91 1.7.7 1.91 1.91 1.7.7 1.91 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.7 1.91 1.91 1.7 1.91 1.91 1.7 1.91 1	Construct or maintain combat mission folders (CMFs)	14.79	2.03	.30	72.21	
In procedures Is for sequre or In for sequence In for sequenc	Develop equipment checklists	19.01	1.56	.30	72.50	
14.08 2.03 .29 73.08 13.08 19.72 1.44 2.03 .29 73.64 11.97 2.30 .28 73.64 11.97 2.30 .28 73.64 11.97 2.30 .28 73.64 11.97 2.30 .28 73.64 11.97 2.30 .28 73.92 74.19 16.20 1.91 .27 74.19 74.73 77.75 3.41 .26 75.27 74.73 0n, 11.27 2.31 .26 75.53 9.86 2.60 .26 76.31 16.20 1.58 2.60 .26 76.31 16.20 1.58 2.60 .26 76.32 14.08 17.07 12.3 20.42 1.28 2.25 77.33 20.42 1.28 2.25 77.33 19.01 1.31 2.25 77.83 11.27 2.35 78.08 11.27 2.35 78.08 11.27 2.35 78.33 11.27 2.36 78.82 11.27 2.36 78.82	Brief deploying personnel	15.49	1.87	.29	72.79	
19.72 1.4428 73.36 17.61 1.6028 73.64 11.97 2.3028 73.92 17.61 1.5628 73.92 17.61 1.5627 74.19 16.20 1.6727 74.19 16.20 1.6727 74.19 0n, 11.27 3.4126 75.27 0n, 11.27 2.3126 75.53 0n, 11.27 2.3126 75.53 19.72 1.5826 76.82 9.15 2.7725 77.33 19.01 1.3125 77.33 10.56 2.3525 77.33 11.27 2.3525 77.33 11.27 2.3525 78.33 11.27 2.3525 78.33 11.27 2.3525 78.33 11.27 2.3626 78.82	Perform terminal initialization procedures	14.08	2.03	.29	73.08	115
or 17.61 1.60 .28 73.64 11.97 2.30 .28 73.92 11.97 2.30 .28 73.92 11.97 1.61 1.67 .27 74.46 14.08 1.91 .27 74.46 .27 74.46 .27 74.46 .27 74.46 .27 74.46 .27 75.26 75.27 75.27 75.27 75.27 75.27 75.27 75.27 75.27 75.27 75.27 75.26 76.82 2.60 2.60 2.60 76.82 2.42 1.28 2.25 77.33 20.42 1.28 2.25 77.33 20.42 1.28 2.25 77.33 19.01 1.31 2.25 77.33 11.27 2.18 2.25 78.33 11.27 2.18 2.24 78.82 11.27 2.14 2.24 78.82	Configure consoles or terminals for secure or	19.72	1.44	.28	73.36	
or 17.61 1.60 .28 73.64 11.97 2.30 .28 73.92 11.97 1.56 .28 73.92 11.97 1.56 .27 74.46 16.20 1.67 .27 74.46 1.91 .27 74.73 74.46 1.91 .27 74.73 74.73 1.23 .27 75.00 75.27 76.20 11.24 1.68 .26 75.27 76.05 11.27 2.31 .26 76.82 14.08 11.28 .26 76.82 14.08 11.28 .25 77.33 11.28 .25 77.33 11.28 .25 77.33 11.28 .25 77.33 11.27 2.35 77.33 11.27 2.35 77.33 11.27 2.35 77.33 11.27 2.35 77.33 11.27 2.35 77.33 11.27 2.35 77.33 11.27 2.35 77.33 11.27 2.35 .25 78.82 11.27 2.36 78.82 11.27 2.36 78.82 11.27 2.36 78.82	٠rd					
or 11.97 2.30 .28 73.92 17.61 1.56 .27 74.46 16.20 1.67 .27 74.46 16.20 1.67 .27 74.46 17.75 3.41 .25 75.00 7.75 3.41 .26 75.27 74.73 17.27 2.31 .26 75.53 16.20 1.58 2.64 .26 76.31 16.20 1.58 2.77 2.56 77.33 20.42 1.28 2.77 2.5 77.33 19.01 1.31 2.55 77.83 19.01 1.31 2.55 78.82 11.27 2.18 2.25 78.83 11.27 2.18 2.25 78.83 11.27 2.18 2.25 78.83 11.27 2.18 2.25 78.82 11.27 2.18 2.25 78.82 11.27 2.18 2.25 78.82 11.27 2.18 2.24 78.82	Develor training programs, plans, or procedures	17.61	1.60	.28	73.64	
or 14.61 1.56 .27 74.19 16.20 1.67 .27 74.46 16.20 1.67 .27 74.46 21.83 1.23 .27 75.00 7.75 3.41 .26 75.27 0n, 11.27 2.31 .26 75.53 9.86 2.64 .26 75.53 19.72 1.58 .26 76.82 9.15 2.77 .26 76.82 9.15 2.77 .25 77.07 19.72 1.28 .25 77.83 19.01 1.31 .25 78.08 10.56 2.35 .25 78.83 11.27 2.18 .25 78.82 ch 17.61 1.39 .24 78.82	Identify Milstar false alarms or advisories	11.97	2.30	.28	73.92	
or 16.20 1.67 .27 74.46 14.08 1.91 .27 74.46 1.15.49 1.23 .27 75.27 on, 11.27 2.31 .26 75.27 15.49 1.68 .26 76.31 16.20 1.58 .26 76.32 19.12 1.28 .26 76.56 14.08 1.78 .25 77.83 19.01 1.31 .25 77.83 10.56 2.35 .25 77.83 11.27 2.18 .25 78.33 11.27 2.18 .25 78.33 ch 17.61 1.39 .24 78.82 ch 11.27 2.14 .26 78.82	Initiate bit procedures or tests	17.61	1.56	.27	74.19	
or 14.08 1.91 .27 74.73 21.83 1.23 .27 75.00 7.75 3.41 .26 75.53 on, 11.27 2.31 .26 75.53 on, 11.27 2.31 .26 75.79 on, 11.27 2.31 .26 76.05 15.49 1.68 .26 76.31 16.20 1.58 .26 76.56 9.86 2.60 .26 76.82 9.15 2.77 .25 77.07 19.72 1.28 .25 77.33 20.42 1.28 .25 77.83 10.56 2.35 .25 78.33 11.27 2.18 .25 78.33	Determine training requirements	16.20	1.67	.27	74.46	120
e 17.61 1.23 .27 75.00 7.75 3.41 .26 75.27 9.86 2.64 .26 75.53 on, 11.27 2.31 .26 75.79 on, 11.27 2.31 .26 76.05 15.49 1.68 .26 76.31 16.20 1.58 .26 76.82 9.86 2.60 .26 76.82 9.15 2.77 .25 77.07 19.72 1.28 .25 77.33 10.56 2.35 .25 77.83 10.56 2.35 .25 78.33 11.27 2.18 .25 78.33		14.08	1.91	.27	74.73	
21.83 1.23 .27 75.00 7.75 3.41 .26 75.27 75.20 7.75 9.86 2.64 .26 76.55 76.75 9.86 2.64 .26 76.82 9.86 2.77 2.31 1.58 .26 76.82 9.15 2.77 2.25 77.33 20.42 1.28 2.25 77.33 19.01 1.31 2.25 77.83 19.01 1.31 2.25 78.33 ch 11.27 2.18 2.25 78.33 ch 11.27 2.18 2.24 78.82 ch 11.27 2.14 2.24 78.82	supplies					
e 17.61 1.49 .26 75.53 0n, 11.27 2.31 .26 75.53 0n, 11.27 2.31 .26 75.53 15.49 1.68 .26 76.95 16.20 1.58 .26 76.82 9.86 2.60 .26 76.82 9.15 2.77 .25 77.07 19.72 1.28 .25 77.83 14.08 1.78 .25 77.83 19.01 1.31 .25 78.33 11.27 2.18 .25 78.33 ch 17.61 1.39 .24 78.82 10.66 2.35 .24 78.82	Receive and relay aircraft emergencies	21.83	1.23	.27	75.00	
e 17.61 1.49 .26 75.53 9.86 2.64 .26 75.79 15.49 1.68 .26 76.31 16.20 1.58 .26 76.31 19.72 2.77 .25 77.07 19.72 1.28 .25 77.58 14.08 1.78 .25 77.83 10.56 2.35 .25 77.83 11.27 2.18 .25 78.33 ch 17.61 1.39 .24 78.82	Research marking or processing classified materials	7.75	3.41	.26	75.27	
indecent language 17.61 1.49 .26 75.53 ying procedures 9.86 2.64 .26 75.79 nna, communication, 11.27 2.31 .26 75.79 nna, communication, 11.27 2.31 .26 75.79 nna, communication, 11.27 2.31 .26 76.31	directives					
ying procedures 9.86 2.64 .26 75.79 nna, communication, 11.27 2.31 .26 76.31 nna, communication, 11.27 2.31 .26 76.32 voice 15.49 1.68 .26 76.31 ms 9.86 2.60 .26 76.82 9.15 2.77 .25 77.07 18 19.72 1.28 .25 77.33 18 14.08 1.78 .25 77.83 18 or log on 10.56 2.35 .25 78.33 MF) controlled 11.27 2.18 .25 78.57 st messages 17.61 1.39 .24 78.82 .x systems or patch 11.27 2.14 .24 79.06	Prevent transmission of obscene or indecent language	17.61	1.49	.26	75.53	
communication, 11.27 2.31 .26 76.05 15.49 1.68 .26 76.31 16.20 1.58 .26 76.56 9.15 2.77 .25 77.07 19.72 1.28 .25 77.33 20.42 1.23 .25 77.33 20.42 1.23 .25 77.83 11ite 19.01 1.31 .25 77.83 1og on 10.56 2.35 .25 78.33 controlled 11.27 2.18 .25 78.33 stems or patch 11.27 2.14 .24 78.82	Ying	9.86	2.64	.26	75.79	125
oice 15.49 1.68 .26 76.31 76.56 16.20 1.58 .26 76.56 76.56 9.86 2.60 .26 76.82 9.15 2.77 .25 77.07 19.72 1.28 .25 77.33 20.42 1.28 .25 77.33 20.42 1.23 .25 77.83 14.08 1.78 .25 77.83 0x log on 10.56 2.35 .25 78.33 78.33 messages 17.61 1.37 2.18 .25 78.82 systems or patch 11.27 2.14 .24 79.06		11.27	2.31	.26	76.05	
oice 15.49 1.68 .26 76.31 15.49 1.68 .26 76.31 16.20 1.58 .26 76.56 9.86 2.60 .26 76.82 9.15 2.77 .25 77.07 19.72 1.28 .25 77.33 20.42 1.23 .25 77.83 14.08 1.78 .25 77.83 or log on 10.56 2.35 .25 78.33) controlled 11.27 2.18 .25 78.82 systems or patch 11.27 2.14 .24 79.06	or net control		,			
oice 16.20 1.58 .26 76.56 76.56 76.56 76.82 9.86 2.60 .26 76.82 9.15 2.77 .25 77.07 19.72 1.28 .25 77.33 20.42 1.23 .25 77.33 20.42 1.23 .25 77.83 14.08 1.78 .25 77.83 77.83 or log on 10.56 2.35 .25 78.33 78.33) controlled 11.27 2.18 .25 78.82 systems or patch 11.27 2.14 .24 79.06		15.49	1.68	.26	76.31	
9.86 2.60 .26 76.82 9.15 2.77 .25 77.07 19.72 1.28 .25 77.33 20.42 1.23 .25 77.58 14.08 1.78 .25 77.83 or log on 10.56 2.35 .25 78.33) controlled 11.27 2.18 .25 78.57 messages 17.61 1.39 .24 78.82 systems or patch 11.27 2.14 .24 79.06		16.20	1.58	.26	76.56	
tellite 10.56 2.60 2.6 76.82 2.77 2.5 77.07 2.5 77.33 20.42 1.28 2.5 77.33 20.42 1.28 2.5 77.33 20.42 1.28 2.5 77.83 20.42 1.28 2.5 77.83 20.42 1.78 2.5 77.83 20.42 1.78 2.5 77.83 20.42 1.31 2.5 78.33 20.40 11.27 2.18 2.5 78.57 2.18 2.24 78.82 2.14 2.14 2.44 79.06	communications networks					
19.15 2.77 2.55 77.07 19.72 1.28 2.25 77.33 19.72 1.28 2.25 77.33 14.08 1.78 2.25 77.83 14.08 1.78 2.25 77.83 15.01 1.31 2.25 78.33 16.56 2.35 2.25 78.33 17.61 1.39 2.4 78.82 17.61 1.39 2.4 79.06 17.72 2.14 2.4 79.06 17.73 2.74 79.06 17.73 2.75 78.82 17.74 2.74 79.06 17.75 2.75 78.82 17.75 2.75 78.82 17.75 2.75 78.82 17.75 2.75 78.82 17.75 2.75 79.06 17.75 79.06 17.75	Implement safety or security programs	9.86	2.60	.26	76.82	
19.72 1.28 .25 77.33 20.42 1.23 .25 77.58 20.42 1.23 .25 77.58 20.42 1.78 .25 77.83 satellite 19.01 1.31 .25 77.83 78.08 satellite 19.01 1.31 .25 78.33 78.33	Set up patch panels	9.15	2.77	.25	77.07	130
20.42 1.23 .25 77.58 14.08 1.78 .25 77.83 on 10.56 2.35 .25 78.33 rolled 11.27 2.18 .25 78.82 s or patch 11.27 2.14 .24 79.06		19.72	1.28	.25	77.33	
on 10.56 2.35 .25 77.83 on 10.56 2.35 .25 78.33 colled 11.27 2.18 .25 78.57 sor patch 11.27 2.14 .24 79.06	Determine operating frequencies	20.42	1.23	.25	77.58	
on 19.01 1.31 .25 78.08 on 10.56 2.35 .25 78.33 colled 11.27 2.18 .25 78.57 s or patch 11.27 2.14 .24 78.82	Set up or tear down Milstar PTP calls	14.08	1.78	.25	77.83	
on 10.56 2.35 .25 78.33 colled 11.27 2.18 .24 78.82 s or patch 11.27 2.14 .24 79.06	Set up mobile HF, VHF, UHF, or EHF satellite	19.01	1.31	.25	78.08	
on 10.56 2.35 .25 78.33 rolled 11.27 2.18 .25 78.57 ges 17.61 1.39 .24 78.82 s or patch 11.27 2.14 .24 79.06	transceivers					
rolled 11.27 2.18 .25 jes 17.61 1.39 .24 s or patch 11.27 2.14 .24	Establish or modify EHF acquisitions or log on	10.56	2.35	.25	78.33	135
led 11.27 2.18 .25 17.61 1.39 .24 r patch 11.27 2.14 .24	parameters					
17.61 1.39 .24 r patch 11.27 2.14 .24	Preset dual-tone multifrequency (DTMF) controlled	11.27	2.18	.25	78.57	
17.61 1.39 .24 r patch 11.27 2.14 .24	receivers or transmitters				;	
.x systems or patch 11.27 2.14 .24	Receive and relay execution checklist messages	17.61	1.39	.24	78.82	
		11.27	2.14	.24	79.06	
	panels					

D0110 I0232

E01304 E0130 H0183 L0302 D0109 H0186 H0179 E0120 G0177 M0348 A0024 D0096 D0088 H0207 A0023 H0182

D0112

A0014

TAFMS
Mos
25-48
with
Amn
8
3C1X1
DAFSC
A11
,Q

Cumulative Avg Pct Time Spent by All Members Sorted
Percent of Avg Pct Time Avg Pct Time
Members Spent by Mbrs Spent by
Performing Performing All Members 24 2.00 11.97 GP0022 Perform terminal control procedures Configure radios for demand assigned multiple access (DAMA) operations Task Statement Number of Members: 142 H0200 B0047 Task prtjob

Page 'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

ເດ

Task Seq Num

140

79.54 79.78

Number of Members:

Н

Page

GP0023

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

8 日本田田田田田田田田田田田

		Sorted	
	Number of Tasks in Duty	Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	18.64	18.64
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	15.57	34.22
PERFORMING RADIO OPERATIONAL PROCEDURES	43	14.23	48.44
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	12.27	60.71
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	8.77	69.48
CONFIGURING RADIO EQUIPMENT	27	5.15	74.64
PERFORMING TRAINING ACTIVITIES	20	4.60	79.24
MAINTAINING RADIO EQUIPMENT	15	4.12	83.36
TROUBLESHOOTING RADIO EQUIPMENT	17	3.81	87.17
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	3.63	90.80
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.61	94.41
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.10	97.51
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.49	100.00
ACTIVITIES			

Number of Members:

prtjob

H

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	T as T
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Key or zeroize secure cryptographic systems	76.39	3.34	2.55	2.55	
I0212	Destroy classified or COMSEC materials or documents	72.69	3.49	2.53	5.09	
I0213	Establish or maintain accountability records for	59.72	3.46	2.07	7.15	
	classified or COMSEC materials or documents					
I0222	Maintain security or COMSEC forms for safes,	51.85	3.21	1.67	8.82	
	containers, or rooms					
A0030	Verify keying of cryptographic equipment	55.09	2.97	1.64	10.46	Ŋ
I0239	Store classified or COMSEC materials or documents,	45.83	3.57	1.64	12.09	
	other than at deployed locations					
F0147	Issue, load, or retrieve cryptographic equipment	45.83	3.48	1.59	13.69	
D0101	Perform radio checks	43.52	3.30	1.43	15.12	
F0151	Review flying schedules	32.41	4.25	1.38	16.50	
F0135	Assemble, issue, retrieve, or break down daily	34.72	3.75	1.30	17.80	10
	training communication kits					
A0005	Connect or disconnect cryptographic equipment	48.61	2.48	1.21	19.01	
I0240	Transport classified or COMSEC materials or documents	44.44	2.62	1.16	20.18	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	29.63	3.88	1.15	21.32	
	or Special Identification Feature (SIF) codes					
I0228	Prepare administrative, classified, or COMSEC	36.11	3.11	1.12	22.45	
	materials or documents for mailing, transporting, or					
	issue					
F0136	Assemble, issue, retrieve, or break down exercise or	33.80	3.27	1.11	23.55	15
	contingency conventional communication kits					
I0227	Perform two-person integrity (TPI) procedures for top	31.94	2.98	.95	24.50	
	secret materials					
L0300	Conduct on-the-job training (OJT)	35.65	2.56	.91	25.42	
J0250	Inventory equipment, tools, parts, or supplies	31.94	2.85	.91	26.33	
F0139	Brief aircrews on communications procedures	28.70	3.08	68.	27.21	
F0138		26.85	3.26	.87	28.09	20
	information publication (FLIP) bags					
A0032	Verify or load equipment presets	36.57	2.36	.86	28.95	
H0205	Set up Communications Security (COMSEC) equipment	36.11	2.37	. 85	29.81	
D0115	Receive, transmit, or relay messages	32.87	2.59	. 85	30.66	
I0220	Maintain data logs	33.80	2.47	.84	31.49	

Number of Members:

prtjob

N

Page

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Num
A0004	Connect or disconnect computer equipment	34.26	2.40	.82	32.32	25
I0215	Identify and report suspected security compromises	44.44	1.83	.82	33.13	
A0026	Set up radio equipment	32.41	2.49	.81	33.94	
D0081	Conduct data transmission using phonetic alphabet	30.56	2.61	.80	34.74	
C0061	in high-speed printers	36.57	2.17	.79	35.53	
F0146	Issue, load, retrieve or zeroize transfer modules	25.00	2.79	.70	36.23	30
H0192	Perform manual kev loading procedures	30.09	2.27	.68	36.91	
C0071	Perform operational checks of radio systems	29.17	2.29	.67	37.58	
D0085	Conduct phone patches automatically or manually	22.22	2.96	99.	38.24	
D0077	Broadcast radio transmissions	26.85	2.40	.64	38.88	
F0137	Assemble, issue, retrieve, or break down single	22.22	2.83	.63	39.51	35
	integrated operations plan (SIOP) communication kits					
I0229	-	31.02	2.02	.63	40.14	
10219	Maintain administrative files	25.00	2.49	.62	40.76	
E0121	Identify cryptographic equipment malfunctions	31.94	1.91	.61	41.37	
D0092	Identify incoming calls using call-sign lists	27.78	2.06	.57	41.95	
A0002	Connect or disconnect antennas to radio equipment	27.78	2.04	.57	42.52	40
10216	Initiate classified reports, messages, or documents	26.39	2.14	.56	43.08	
H0184		16.20	3.48	.56	43.64	
D0075	Authenticate message traffic using transmission	25.93	2.16	.56	44.20	
K0292	Process classified or COMSEC materials or documents at	23.15	2.41	.56	44.76	
	deployed locations					
D0076	Authenticate stations using challenge-and-reply	27.78	1.95	.54	45.30	45
	systems					
A0016	Set up antenna masts	24.07	2.20	.53	45.83	
D0104	Perform time hacks	22.69	2.28	.52	46.35	
C0068	Inspect communications equipment cables or cable	25.46	2.01	.51	46.86	
	connections					
H0188	Perform DAMA procedures	20.83	2.43	.51	47.37	
D0114	Receive, transmit, or relay broadcasts	19.91	2.48	.49	47.86	20
H0190	Perform Milstar emergency shutdown or reset procedures	17.59	2.74	.48	48.34	
A0019		22.22	2.12	.47	48.81	
	ultrahigh frequency (UHF), or extremely high frequency					
			,			
J0248	ot or	22.69	2.05	9 1	82.00	
A0010	Rotate antennas using radio dial codes or azimuth	18.52	2.49	9.	49.74	
				•		
A0029	-	20.37	2.26	.46	50.20	22
L0312	Maintain training records or files	21.30	2.12	.45	50.65	
H0206	Set up or tear down Milstar networks	16.67	2.68	.45	51.09	
B0042	Configure consoles or terminals for phone patch	11.57	3.86	.45	51.54	
A0013	Select frequency-of-optimum transmissions (FOTs)	17.13	2.58	.44	51.98	
10218	Initiate or maintain standby rosters or workcenter	21.76	2.03	.44	52.42	9
	pyramid recall rosters					
C0064	Clean printers	20.83	2.08	.43	52.86	
L0301	Counsel trainees on training progress	19.91	2.18	.43	53.29	

prtjob

m

Page

Sed Num 20 80 85 90 95 100 65 75 Cumulative Avg Pct Time Spent by All Members 65.26 66.09 63.56 57.43 59.83 60.60 64.92 65.60 66.60 67.55 54.56 54.97 56.21 57.83 59.04 61.36 63.21 64.58 66.27 67.87 53.72 55.38 55.80 56.62 57.02 58.24 58.64 59.43 50.22 62.48 62.85 55.93 66.92 67.24 Avg Pct Time All Members Spent by Sorted 4 4 4 4.4 40 40 388 35 937 4 4 4 4 4 333 32 32 .42 42 42 41 41 40 38 34 Spent by Mbrs Avg Pct Time Performing 1.59 1.58 1.56 2.06 1.89 2.00 2.88 1.64 2.42 1.80 1.50 1.82 2.89 1.47 1.84 1.75 2.61 1.71 1.73 2.93 2.24 1.67 2.52 2.13 1.74 2.64 2.01 1.67 1.74 2.07 2.21 2.41 1.61 ercent of Performing Members 21.30 21.76 19.44 24.07 23.61 18.06 18.98 13.43 14.81 17.59 18.98 20.37 19.44 16.67 18.52 11.57 20.83 20.37 22.69 15.74 23.61 15.74 19.91 21.30 17.59 13.89 22.22 24.07 GP0023 Pick up, deliver, or store equipment, tools, parts, or Distribution Subsystem Preprocessor (TDSPP) procedures Configure consoles or terminals for Milstar operations Routing Network (NIPRNET) or Secure Internet Protocol Create exercise or contingency communications FLIMSYs Configure transceivers for secure radio data transfer Issue, load, or retrieve time standard modules (TSMs) Conduct SIOP or safe passage communications training Issue or log turn-ins of equipment, tools, parts, or Compile data for records, reports, logs, or trend Perform Time Distribution Subsystem (TDS) or Time Research TOs to identify components or equipment Configure transceivers for clear or secure voice Perform over-the-air (OTAR) rekeying procedures Brief personnel on Non-secure Internet Protocol Perform signal testing in radio communications Perform point-to-point (PTP) call procedures Change receiver, transceiver, or transmitter frequencies manually or by remote control Conduct data transmission using prowords Select back-up receivers or transmitters Identify computer equipment malfunctions Conduct data transmission using prosigns Receive and relay aircraft emergencies Connect or disconnect antenna couplers Perform message processing procedures Operate or maintain recording devices Notify stations of frequency changes Receive and relay departure reports Perform ephemeris update procedures Change computer diskettes or tapes Receive and relay position reports Prepare equipment for deployments Routing Network (SIPRNET) usage Site radio antennas or equipment Determine operating frequencies Identify telephone malfunctions Perform EHF network procedures Evaluate progress of trainees Develop equipment checklists Review air tasking documents Set up phone patch equipment Extract call-signs Task Statement 216 to aircrews operations supplies supplies analyses Number of Members:

A0025 I0208

F0144 69000

F0145

J0251

F0150 I0209 D0102 D0110 I0233 J0254 H0195 H0189 H0202

0214

H0191

D0083

B0053

A0012

00113

A0028 A0001

H0193 D0082 L0309

B0041 K0289

09000

E0119

B0034 E0133 H0194 D0111 F0142

Task

96000 J0246

B0056

88000

Page

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0011	Select antennas using antenna matrix systems or patch	13.43	2.33	.31	68.18	
F0141	panels Conduct exercise or contingency briefings or	15.28	2.05	.31	68.50	
	debriefings					
E0130	Identify Milstar false alarms or advisories	12.50	2.50	.31	68.81	
B0054	Configure transceivers for Have Quick operations	14.35	2.17	.31	69.12	105
G0152	Configure consoles or terminals for secure or	19.91	1.56	.31	69.43	
	nonsecure voice or data communications					
H0200	Perform terminal control procedures	12.04	2.53	.30	69.73	
н0179	Configure Milstar terminals as antenna, communication,	11.57	2.62	.30	70.04	
			;			
L0297	Brief personnel concerning training programs or	15.28	1.97	.30	70.34	
90100	matters Prevent transmission of obscene or indecent language	17.13	1.75	30	70.64	110
B0037		18 52	1.60	90	70.93	
E0118	Togethify antenna gystem malfunctions	18.05	1.64	30	71.23	
D0007	Perform conference call procedures	19.91	1.44	.29	71.52	
J0247	Evaluate serviceability of equipment, tools, parts, or	14.81	1.93	.29	71.80	
	supplies					
B0059		16.20	1.74	.28	72.08	115
F0149		11.11	2.49	.28	72.36	
D0079	Conduct command, control, communications	18.52	1.48	.27	72.64	
1	countermeasures (C3CM) using operating procedures			į	1	
H0201	Perform terminal initialization procedures	12.96	2.12	.27	72.91	
E0134	Identify terminal maltunctions	15.74	4.7.4	1.7.	73.18	
D0107		10.65	2.56	7.2.	73.46	120
J0245	Coordinate maintenance of equipment with appropriate	12.96	2.08	.27	73.73	
6 4 6 6 6	agencies	200		r	00	
0 0	edulpment or	60.01	4.0.4		00.4	
G0178	Transmit SATCOM messages	13.89	1.93	.27	74.26	
20222	Maintain documentation on items requiring periodic	12.04	7.10	97.	74.52	
:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1
FOTES	construct or maintain compar mission forders (cars)	14.50	70.4	0 4	10.10	T72
#100F	select transmit power	10.90	T.20	97.	10.01	
20120		10.28	7.00	0 7 0	05.67	
Accor	Freset dual-tone multirequency (Dimi) controlled	T#-23	7.10	07.	n	
00000	Configure transmostable metablooms on tolonhous	0 73	2 63	30	75 81	
0		31.6	4		10.0	
	equipment to prome paces, becare voice water, or					
H0186	Perform breaking-the-chain (BTC) keving procedures	10.19	2.49	.25	76.06	130
D0112	Receive and relay execution checklist messages	16.20	1.56	255	76.31	
F0140	Conduct aircrew or missile crew premission briefings	10.65	2.36	.25	76.57	
	or postmission debriefings					
L0304	Develop training programs, plans, or procedures	15.74	1.58	.25	76.81	
A0020	Set up land mobile radio (LMR) networks	13.89	1.79	.25	77.06	
H0207	Set up or tear down Milstar PTP calls	11.57	2.12	.25	77.31	135
H0187	Perform cold start procedures	14.35	1.69	.24	77.55	

Ŋ

Page

Number of Members: 216

GP0023

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	H
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0106	Prepare messages using Emergency Action Message (EAM) format	13.89	1.74	.24	78.03	
B0039	Configure consoles for clear voice operations	15.28	1.57	.24	78.27	
D0103	Perform three-way call procedures	12.50	1.91	.24	78.51	140
H0183	Initiate bit procedures or tests	15.28	1.53	.23	78.75	
A0017	Set up controlled safety or security areas	16.20	1.44	.23	78.98	
A0024	Set up patch panels	7.87	2.97	.23	79.22	
I0210	Complete accident or incident reports	20.83	1.12	.23	79.45	
H0181	Configure Milstar terminals for DAMA operations	6.94	3.33	.23	79.68	145
B0047	Configure radios for demand assigned multiple access	16.20	1.43	.23	79.91	
	(DAMA) operations					

Н

Page

prtjob

GP0024

Radio Communications Systems Reported AFSC(s): 3C1X1 ---- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

AUEFUZURCED

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	19.06	19.07
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	15.98	35.05
PERFORMING RADIO OPERATIONAL PROCEDURES	43	11.84	46.89
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	98.6	56.75
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	7.85	64.60
PERFORMING TRAINING ACTIVITIES	20	6.79	71.39
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	6.42	77.81
	27	4.78	82.59
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	4.49	87.08
MAINTAINING RADIO EQUIPMENT	15	4.16	91.25
TROUBLESHOOTING RADIO EQUIPMENT	17	3.37	94.61
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.85	97.46
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.54	100.00
ACTIVITIES			

Н

Page

53

Number of Members:

prtjob

GP0024

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
80008	Key or zeroize secure cryptographic systems	88.68	3.32	2.95	2.95	
A0030	Verify keying of cryptographic equipment	69.81	3.49	2.44	5.38	
T0212	Destroy classified or COMSEC materials or documents	71.70	2.81	2.02	7.40	
I0213		69.81	2.51	1.76	9.16	
	classified or COMSEC materials or documents					
F0147	Issue, load, or retrieve cryptographic equipment	41.51	3.72	1.55	10.70	Ŋ
10228	Prepare administrative, classified, or COMSEC	39.62	3.63	1.44	12.14	
	materials or documents for mailing, transporting, or					
	issue					
10239	Store classified or COMSEC materials or documents,	45.28	2.99	1.35	13.50	
	other than at deployed locations					
10219	Maintain administrative files	41.51	3.15	1.31	14.80	
10300	Conduct on-the-job training (OJT)	56.60	2.31	1.30	16.11	
10222	Maintain security or COMSEC forms for safes,	52.83	2.40	1.27	17.37	10
	containers, or rooms					
10227	Perform two-person integrity (TPI) procedures for top	47.17	2.45	1.16	18.53	
D0101	Perform radio checks	50.94	2.11	1.08	19.60	
10215	Identify and report suspected security compromises	54.72	1.93	1.05	20.66	
A0005	Connect or disconnect cryptographic equipment	49.06	2.13	1.05	21.71	
J0250	Inventory equipment, tools, parts, or supplies	37.74	2.58	86.	22.68	15
10240	Transport classified or COMSEC materials or documents	43.40	2.09	.91	23.59	
A0032	Verify or load equipment presets	47.17	1.85	.87	24.46	
C0071	Perform operational checks of radio systems	47.17	1.84	.87	25.33	
L0309	Evaluate progress of trainees	39.62	2.20	.87	26.20	
H0192	Perform manual key loading procedures	28.30	3.03	98.	27.06	20
I0209	Compile data for records, reports, logs, or trend	28.30	2.97	.84	27.90	
	analyses					
F0151	Review flying schedules	28.30	2.95	.84	28.73	
I0220	Maintain data logs	30.19	2.74	.83	29.56	
D0115	Receive, transmit, or relay messages	32.08	2.55	.82	30.38	
A0004	Connect or disconnect computer equipment	30.19	2.58	.78	31.16	25
C0060	Change computer diskettes or tapes	33.96	2.27	.77	31.93	
A0026	Set up radio equipment	37.74	1.91	.72	32.65	

Number of Members:

prtjob

~

		•	c

Task	Task Statement	Percent of Members Performing	Avg Fct Time Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seg
1.03.01	Sample on training or	35,85	1.99	.71	33.36	
F0138	Assemble, issue, retrieve, or update flight	13.21	5.39	.71	34.08	
	information publication (FLIP) bags					
D0081	Conduct data transmission using phonetic alphabet	35.85	1.96	.70	34.78	30
E0121	Identify cryptographic equipment malfunctions	41.51	1.64	. 68	35.46	
L0312	Maintain training records or files	33.96	2.00	. 68	36.14	
F0135	Assemble, issue, retrieve, or break down daily	16.98	3.89	99.	36.80	
	training communication kits					
K0289	Prepare equipment for deployments	32.08	2.04	99.	37.45	
B0041	Configure consoles or terminals for Milstar operations	20.75	3.08	. 64	38.09	35
92000	using challe	35.85	1.74	.62	38.72	
	systems					
F0136	Assemble, issue, retrieve, or break down exercise or	20.75	3.00	. 62	39.34	
	contingency conventional communication kits	1	,	•	6	
B0034	Sa .	33.96	1.83	. 62	39.96	
	frequencies manually or by remote control					
D0104	Perform time hacks	32.08	1.90	19.	40.57	
I0214		39.62	1.50	. 59	41.16	40
H0184	Log on or off Milstar networks or satellites	26.42	2.22	. 59	41.75	
H0194	Perform over-the-air (OTAR) rekeying procedures	30.19	1.94	. 58	42.34	
I0229	Prepare reports of security or COMSEC violations	35.85	1.62	.58	42.92	
D0114	Receive, transmit, or relay broadcasts	24.53	2.31	.57	43.48	
H0205	Set up Communications Security (COMSEC) equipment	37.74	1.49	. 56	44.05	45
M0367	Write or indorse military performance reports	26.42	2.09	.55	44.60	
A0018	Set up facsimile transmission equipment	28.30	1.95	.55	45.15	
H0189	Perform EHF network procedures	20.75	2.59	4.5	45.69	
M0352	Inspect personnel for compliance with military	22.64	2.37	.54	46.23	
	standards			Č.	1	L
F0139	Brief aircrews on communications procedures	13.21	3.97	70.	40.70	OC.
C0061	Change paper in high-speed printers	39.62	1.32	.52	47.27	
H0206	Set up or tear down Milstar networks	22.64	2.27	.51	47.79	
F0146	Issue, load, retrieve or zeroize transfer modules	12.09	3.33	.50	48.29	
K0275	Inspect mobility bags or kits	28.30	1.74	.49	48.78	
A0002	Connect or disconnect antennas to radio equipment	39.62	1.24	.49	49.28	52
M0325	Counsel subordinates concerning personal matters	32.08	1.53	.49	49.77	
I0210	Complete accident or incident reports	30.19	1.61	.49	50.25	
D0110	Receive and relay aircraft emergencies	24.53	1.96	.48	50.74	
D0075	Authenticate message traffic using transmission	24.53	1.96	.48	51.22	
	authentication systems					
H0195	Perform point-to-point (PTP) call procedures	24.53	1.90	.47	51.68	9
H0187	m	30.19	1.52	.46	52.14	
H0207	Set up or tear down Milstar PTP calls	20.75	2.15	.45	52.59	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	13.21	3.37	.45	53.03	
	or Special Identification Feature (SIF) codes					
C0068	Inspect communications equipment cables or cable	32.08	1.38	. 44	53.48	
			1			•
A0031	Verify radio nets for tactical or nontactical radios	32.08	1.36	. 44	53.91	65
2002	Site radio antennas or equipment	32.08	1.34	43	V C V L	
070	The second secon		1		# n - # n	

Number of Members:

prtjob

3

Seq 70 75 80 85 90 95 100 rask Cumulative Avg by All Members Pct Time Spent 67.42 90.89 68.38 56.45 60.82 64.42 65.76 66.10 56.03 59.27 60.05 61.20 62.33 62.69 62.09 55.20 56.86 64.76 66.43 66.76 55.62 57.26 58.47 58.87 59.66 60.43 61.58 61.96 53.05 63.74 64.08 Avg Pct Time All Members Spent by Sorted .39 38 4 8 8 8 8 8 8 33 32 .42 .41 38 38 38 38 36 35 34 34 42 .42 41 41 41 40 40 39 34 Spent by Mbrs Avg Pct Time Performing 1.45 1.46 2.30 1.49 1.78 1.47 1.76 1.46 3.50 1.16 1.21 1.73 1.60 1.47 1.29 1.97 3.54 1.41 1.92 2.56 1.70 2.04 2.26 1.35 1.11 1.15 1.20 1.35 1.54 3.04 1.39 1.38 2.43 .94 Percent of Performing Members 33.96 30.19 11.32 22.64 13.21 20.75 15.09 24.53 22.64 26.42 24.53 28.30 32.08 20.75 28.30 18.87 16.98 28.30 32.08 24.53 35.85 18.87 18.87 22.64 22.64 22.64 28.30 26.42 11.32 16.98 22.64 22.64 ultrahigh frequency (UHF), or extremely high frequency Perform Milstar emergency shutdown or reset procedures Evaluate effectiveness of training programs, plans, or Process classified or COMSEC materials or documents at Set up high frequency (HF), very high frequency (VHF), integrated operations plan (SIOP) communication kits Write reports, such as after-action, outage, spectrum Configure transceivers for secure radio data transfer Conduct SIOP or safe passage communications training Configure radios for demand assigned multiple access Initiate classified reports, messages, or documents Maintain organizational equipment or supply records Construct or maintain combat mission folders (CMFs) Initiate or maintain standby rosters or workcenter Preset dual-tone multifrequency (DTMF) controlled Conduct supervisory performance feedback sessions Rotate antennas using radio dial codes or azimuth Identify and report equipment or supply problems Configure transceivers for clear or secure voice Assemble, issue, retrieve, or break down single Brief personnel concerning training programs or Perform signal testing in radio communications Tune receivers, transceivers, or transmitters Identify incoming calls using call-sign lists Identify Milstar false alarms or advisories Perform terminal initialization procedures Connect or disconnect antenna couplers Perform message processing procedures Perform terminal control procedures Perform ephemeris update procedures interference, or unit readiness (EHF) mobile satellite antennas Initiate bit procedures or tests Determine operating frequencies Determine training requirements Broadcast radio transmissions Set up or tear down shelters receivers or transmitters Perform DAMA procedures pyramid recall rosters Select transmit power Set up antenna masts deployed locations (DAMA) operations Clean printers control boxes Task Statement operations procedures matters H0190 J0248 D0088 H0193 F0142 K0292 A0029 L0302 D0092 H0200 T0244 H0191 E0130 A0014 K0294 H0188 B0053 H0201 B0047 80056 A0009 F0137 L0308 A0019 90010 D0077 10216 A0016 10218 70253 A0001 20064 H0183 D0102 MO324 L0297 F0143 Task

Number of Members:

L0304 L0306 D0100 B0043 L0238 E0133 M0368

A0023

Task

B0044 D0111 I0221 C0063 F0144 E0134 F0145 J0251

prtjob

Page

GP0024

Name		Dordon to A	Arre Dot mime	But Dot Trime	Cumilative Aug	Po of
Performing Performing Postforming Postformi		Members	Spent by Mbrs	Spent by	Pot Time Spent	Sed
22.64 1.05 .32 68.70 24.53 1.27 .31 69.02 24.53 1.26 .31 69.02 24.53 1.26 .31 69.04 24.53 1.26 .31 69.04 18.87 1.62 .31 69.04 13.21 2.29 .31 70.55 24.53 1.47 .30 71.47 20.75 1.44 .30 71.47 20.75 1.44 .30 71.47 20.75 1.43 .30 71.47 18.87 1.46 .30 71.47 20.75 1.43 .30 71.47 11.32 2.06 .29 72.96 11.32 2.19 .29 72.96 11.32 2.19 .29 74.36 22.64 1.121 .29 74.36 11.32 2.19 .27 74.36 22.64 1.11 .26 75.44 15.09 1.71 .26 75.44 15.09	Task Statement	Performing	Performing	All Members	by All Members	Num
22.64 1.38 .31 69.02 24.53 1.27 .31 69.04 24.53 1.26 .31 69.04 24.53 1.26 .31 69.04 24.53 1.26 .31 70.25 24.53 1.24 .30 71.16 22.64 1.34 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.47 18.87 1.46 .30 71.47 18.87 1.46 .30 71.47 16.98 1.72 .29 72.06 11.32 2.06 .29 72.06 11.34 1.21 .29 72.06 11.32 2.07 .29 74.09 22.64 1.21 .29 73.24 11.34 1.21 .27 74.09 22.64 1.17 .26 75.05 15.09 1.71 .26 75.04 15.09 1.71 .26 75.05 16.98	or EHF	30.19	1.05	.32	68.70	105
24.54 1.38 1.31 69.02 24.53 1.26 31 69.04 20.75 1.47 31 69.04 18.87 1.26 31 70.25 20.75 1.47 31 70.25 20.75 1.47 31 70.25 20.75 1.47 31 70.25 20.75 1.48 30 71.47 20.75 1.49 30 71.47 20.75 1.46 30 71.47 20.75 1.46 30 71.47 20.75 1.48 3.07 3.24 22.64 1.21 2.19 72.99 72.96 11.32 2.64 1.21 2.19 72.9 22.64 1.21 2.29 72.95 22.64 1.21 2.29 72.96 11.32 2.64 1.21 2.7 74.36 22.64 1.21 2.2 77.4.36 11.32 2.64 1.21 2.7 74.36 11.32 2.64 1.34 2.7 74.36 11.32 2.64 1.34 2.7 74.36 11.32 2.64 1.34 2.7 74.36 11.32 2.64 1.34 2.7 74.36 11.32 2.64 1.34 2.7 74.36 11.32 2.64 1.71 2.6 75.69 11.32 2.64 1.71 2.6 75.69 11.32 2.64 1.71 2.6 75.69 11.33 1.03 1.03 2.7 77.22 16.98 1.50 1.50 1.50 77.47 18.87 1.34 2.5 77.47 24.53 1.02 2.5 77.47 22.64 1.21 2.5 77.43 22.64 1.21 2.5 77.43 22.64 1.21 2.25 77.47 22.64 2.26 2.26 77.47 22.64 2.26 2.26 77.47 22.64 2.26 77.47 22.64 2.26 2.26 77.47 22.64 2.26 77.47 22.64 2.26 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.47 22.64 2.26 77.48 22.64 77.79 22.64 77.79 22.64 77.79 22.64 77.79 23.70 24.70 25.70				,		
24.53 1.27 24.53 1.27 24.53 1.26 1.26 1.26 1.24 2.29 2.264 1.34 2.0.75 1.43 2.29 2.64 1.34 2.0.75 1.43 2.0.75 1.43 2.0.75 1.43 2.0.75 1.43 2.0.75 1.43 2.0.75 1.43 2.0.75 1.43 2.0.75 1.43 2.0.6 2.0.75 1.26 1.36 2.0.75 1.43 2.0.75 1.43 2.0.75 1.43 2.0.75 1.26 2.0.75 1.26 2.0.75 1.26 2.0.75 1.26 2.0.75 1.26 2.0.75 1.26 2.0.75	Develop training programs, plans, or procedures	22.64	1.38	.31	69.02	
20.75 1.49 3.1 69.64 24.53 1.62 31 69.64 18.87 1.62 31 70.25 22.64 1.34 30 71.47 20.75 1.45 30 71.47 20.75 1.46 30 71.47 20.75 1.48 30 71.47 20.75 1.49 30 71.47 20.75 1.49 30 71.70 22.64 1.21 2.19 2.29 72.36 13.21 2.19 2.29 72.36 13.21 2.19 2.29 72.36 13.21 2.19 2.29 72.36 13.21 2.19 2.29 72.95 22.64 1.21 2.2 77.4.36 22.64 1.21 2.2 77.4.36 22.64 1.21 2.2 77.4.36 22.64 1.21 2.2 77.4.36 24.53 1.09 2.4 30 24.53 1.09 2.4 6 15.09 1.50 2.26 75.69 16.98 1.50 2.26 75.95 16.98 1.50 2.26 77.42 16.98 1.50 2.26 77.43 16.98 1.68 2.5 77.43 24.53 1.02 2.24 2.25 76.46 24.53 1.02 2.24 2.25 77.47 24.53 1.02 2.24 2.25 77.47 24.53 1.02 2.24 2.25 77.47 24.53 1.02 2.25 77.47 24.53 1.02 2.25 77.47 25.075 1.21 2.25 78.48 26.075 1.21 2.25 78.48	Develop or procure training materials or aids	24.53	1.27	.31	69.33	
24.53 1.26 .31 69.94 20.75 1.47 .31 70.25 20.75 1.24 .31 70.25 22.64 1.24 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.77 20.75 1.43 .30 72.36 11.32 2.60 .29 72.36 11.32 2.6 .29 72.36 16.98 1.72 .29 72.96 17.21 .29 72.96 73.81 22.64 1.21 .29 72.96 11.32 2.19 .29 72.96 22.64 1.21 .29 73.81 22.64 1.71 .26 73.81 11.32 2.38 .27 74.63 15.09 1.71 .26 75.44 15.09 1.71 .26 75.44 15.09 1.71 .26 75.44 15.09 1.71 .26 76.72 16.98	Perform microphone techniques in radio communications	20.75	1.49	.31	69.64	
18.87 1.62 .31 70.25 24.53 1.47 .31 70.85 24.53 1.24 .30 71.47 20.75 1.34 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.47 16.98 1.46 .30 71.47 16.98 1.26 .29 72.65 17.21 .29 72.65 13.21 2.19 .29 73.52 22.64 1.21 .29 74.09 22.64 1.21 .29 74.09 22.64 1.21 .29 74.09 22.64 1.21 .29 74.09 22.64 1.21 .29 74.09 22.64 1.71 .26 75.44 15.09 1.71 .26 75.44 15.09 1.71 .26 75.44 15.09 1.71 .26 75.44 16.98 1.71 .26 76.46 16.98 1.72		24.53	1.26	.31	69.94	
20.75 1.47 .31 70.55 24.53 1.24 .30 70.86 13.21 2.29 .30 71.16 22.64 1.34 .30 71.16 20.75 1.46 .30 71.17 20.75 1.46 .30 71.17 20.75 1.46 .30 71.17 20.75 1.46 .30 71.17 20.75 1.46 .30 71.17 20.75 1.46 .30 71.17 22.64 1.21 .29 72.65 22.64 1.21 .29 72.65 22.64 1.21 .27 74.36 22.64 1.21 .27 74.36 11.32 2.64 1.17 .26 75.69 11.32 2.64 1.17 .26 75.69 11.32 2.64 1.17 .26 75.69 11.32 2.64 1.17 .26 75.69 11.32 2.64 1.17 .26 75.69 11.32 2.64 1.17 .26 75.69 11.32 2.64 1.17 .26 75.69 11.32 2.64 1.17 .26 75.69 11.32 2.64 1.71 .26 75.69 11.32 2.64 1.71 .26 75.69 11.32 2.64 1.71 .26 75.69 11.32 2.64 1.71 .26 76.91 11.32 2.64 1.71 .26 76.91 11.32 2.24 .25 76.72 11.32 2.64 1.25 77.73 11.32 2.64 .25 77.73 11.32 2.64 .25 77.73 11.32 2.64 .25 77.73 22.64 .3 2.64 .25 78.23		18.87	1.62	.31	70.25	110
24.53 1.24 .30 70.86 13.21 2.29 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.47 11.32 2.60 .29 72.65 11.32 2.60 .29 72.65 12.34 .29 72.65 13.21 2.19 .29 72.65 22.64 1.21 .29 73.24 22.64 1.21 .29 73.24 22.64 1.21 .29 73.24 22.64 1.21 .27 74.69 22.64 1.21 .27 74.69 11.32 2.38 .27 74.60 15.98 1.71 .26 75.44 15.99 1.71 .26 76.72 16.98 1.71 .25 76.72 16.98 1.50 .25 77.47 16.98 1.02 .25 77.47 16.98 1.02	Identify telephone malfunctions	20.75	1.47	.31	70.55	
13.21 2.29 .30 71.16 22.64 1.34 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.47 18.87 1.56 .29 72.65 16.98 1.72 .29 72.65 13.21 2.19 .29 72.65 13.21 2.19 .29 73.24 22.64 1.26 .29 73.24 22.64 1.21 .29 74.36 22.64 1.21 .27 74.36 22.64 1.21 .27 74.36 22.64 1.21 .27 74.36 11.32 2.38 .27 74.36 15.09 1.71 .26 75.44 15.09 1.71 .26 76.46 15.09 1.50 .25 76.46 15.09 1.50 .25 76.97 16.98 1.24 .25 77.47 16.98		24.53	1.24	30	70.86	
22.64 1.34 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.47 20.75 1.46 .30 71.77 20.75 1.46 .30 71.77 22.64 1.21 .29 72.95 22.64 1.21 .29 72.95 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 24.53 1.09 .27 75.95 16.98 1.50 1.71 .26 75.95 16.98 1.50 1.71 .26 75.95 16.98 1.50 1.71 .26 75.95 16.98 1.50 1.71 .26 76.97 11.32 2.24 .25 76.97 18.87 1.34 .25 77.47 18.87 1.34 .25 77.47 22.64 1.33 .25 77.47 22.64 1.21 .25 77.47 22.64 1.21 .25 77.48 22.75 1.21 .25 77.48 22.64 1.21 .25 77.48	Write recommendations for awards or decorations	70.00	1 0		7	
22.64 1.34 .30 71.47 20.75 1.46 .30 71.77 20.75 1.46 .30 71.77 18.87 1.56 .29 72.36 11.32 2.60 .29 72.65 16.98 1.72 .29 72.56 13.21 2.19 .29 73.24 22.64 1.26 .28 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 11.32 2.38 .27 74.09 24.53 1.09 .27 74.00 16.98 1.71 .26 75.44 15.09 1.71 .26 75.44 15.09 1.71 .26 76.46 15.09 1.71 .26 76.46 16.98 1.71 .26 76.46 16.98 1.24 .25 77.47 16.98 1.28 77.22 16.98 1.28	Configure consoles or terminals for secure or	13.21	2.29	.30	71.16	
20.75 1.36 .30 71.77 20.75 1.46 .30 71.77 20.75 1.43 .30 71.77 20.75 1.43 .30 71.77 20.75 1.43 .30 71.77 20.75 1.43 .29 72.36 13.21 2.19 .29 72.36 22.64 1.21 .29 73.21 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 76.17 15.09 1.71 .26 75.95 16.98 1.52 .26 75.95 16.98 1.52 .26 76.91 16.98 1.50 1.71 .26 76.91 16.98 1.50 1.71 .26 76.91 16.98 1.50 1.34 .25 76.97 16.98 1.34 .25 77.22 16.98 1.34 .25 77.98 22.64 1.31 .22 .25 77.98 22.64 1.31 .22 .25 77.98 22.64 1.31 .22 .25 77.98 22.64 1.31 .22 .25 78.23 22.64 1.31 .22 .25 78.23 22.64 1.31 .22 .25 78.23 22.64 1.31 .22 .25 78.23 22.64 1.31 .22 .25 78.23 22.64 1.31 .22 .25 78.23 22.64 1.31 .22 .25 78.23	nonsecure voice or data communications	73 66	7 3 7	02	74 47	
20.75 1.45 .30 71.77 1.56 .29 72.36 11.32 2.66 1.29 72.65 15.98 13.21 2.19 .29 72.65 72.65 15.98 13.21 2.19 .29 72.65 73.24 13.21 2.19 .29 73.24 73.52	Configure raceimile equipment	40.77	# 100	000		4
18.87	Receive and relay departure reports	20.75	1.40	05.	11.11	CTT
18.87 1.56 .29 72.36 11.32 2.60 .29 72.36 11.32 2.60 .29 72.36 12.93 3.07 .29 72.45 13.21 2.19 .29 73.24 13.21 2.19 .29 73.24 13.21 2.19 .29 73.24 13.21 2.19 .29 73.24 13.21 2.19 .29 73.24 13.21 2.19 .29 73.24 13.21 2.19 .29 73.24 13.22 22.64 1.21 .27 74.36 13.23 22.64 1.21 .27 74.36 14.30 22.64 1.21 .27 74.36 15.09 1.13 .27 74.36 15.09 1.51 .26 75.49 15.09 1.50 1.51 .26 75.49 15.09 1.50 1.50 1.50 15.09 1.50 1.50 1.50 15.09 1.50 1.50 1.50 15.09 1.6.98 1.50 .25 76.75 15.09 1.6.98 1.60 15.09 1.6.98 1.68 .25 77.47 24.53 1.02 .25 77.47 24.53 1.02 .25 77.47 24.53 2.04 .25 77.47 25 25 77.47 26 25 77.47 27 27 27 28 27 27 29 27 27 20	Maintain publications libraries, other than technical	20.75	L.43	.30	12.00	
communications FLIMSYs 11.32 2.60 2.9 72.65 15.98 tandard modules (TSMs) 16.98 1.72 2.99 72.65 15.95 15.95 15.95 173.24 1.321 2.19 2.19 73.24 13.21 2.19 2.29 73.52 15.05 15.05 17.32 2.64 1.21 2.28 74.36 17.32 17.32 2.64 1.31 2.27 74.63 17.32 17.32 1.09 2.27 74.36 17.32 17.32 1.09 2.27 74.36 17.32 17.32 1.09 2.27 74.36 17.32 17.32 1.09 2.27 74.36 17.32 17.32 1.09 2.27 74.53 17.32 17.32 1.09 1.71 2.6 75.44 1.17 2.10 1.17 2.1	order (TO) libraries	10 01	r.	20	35 64	
trions trimes (SMCs) key 1.22 .29 72.95 trions (SMCs) key 1.21 2.19 .29 72.95 trions collected modules (TSMs) 9.43 3.07 .29 72.95 trions collected modules (TSMs) 9.43 3.07 .29 72.95 trions collected modules (SMCs) key 1.21 .21 .27 74.09 serion among users 22.64 1.21 .27 74.09 serion supplies 22.64 1.17 .27 75.49 serion among users 22.64 1.17 .26 75.44 serion manually 16.98 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50		10.01	9 6	9 0	12 CF	
by parts, or 13.21 2.19 73.24 s, parts, or 13.21 2.19 .29 73.24 s, parts, or 13.21 2.19 .29 73.24 22.64 1.26 .28 73.81 22.64 1.21 .27 74.63 22.64 1.21 .27 74.63 nupplies 2.4.53 1.09 .27 74.63 or manually 16.98 1.71 .26 75.44 ing tapes 15.09 1.71 .26 75.95 entformance 16.98 1.50 .26 75.95 ing tapes 11.32 2.24 .25 76.45 ing tapes 11.32 2.24 .25 76.75 or Time 18.87 1.34 .25 77.77 or Time 18.87 1.34 .25 77.77 or Time 18.87 1.34 .25 77.79 wessage (EAM) 9.43 2.64 1.10 .25 77.98 e weapons, 22.64 1.10 .25 78.48		16.92	1 73	67.	72 95	
s, parts, or 13.21 2.19 .29 73.52 s, parts, or 13.21 2.19 .29 73.52 s (SMCS) key 11.34 .28 74.09 22.64 1.21 .27 74.36 22.64 1.21 .27 74.36 squeers 24.53 1.09 .27 74.40 or manually 15.09 1.71 .26 75.69 or manually 16.98 1.52 .26 76.21 squeers 16.98 1.50 1.71 .26 75.69 or manually 16.98 1.50 76.21 squeers 11.32 2.24 .25 76.72 or Time 18.87 1.34 .25 77.73 or Time 24.53 1.02 .25 77.73 wessage (EAM) 9.43 2.64 1.31 .25 78.23 wessage (EAM) 9.43 2.64 1.30 .25 78.23	TOBUCIES CERMINAL MALEUNCCIONS	10.00	1 0	9 6		
g, parts, or 13.21 2.19 .29 73.52 22.64 1.26 .28 74.09 20.75 1.34 .28 74.09 22.64 1.21 .27 74.63 s (SMCS) key 11.32 2.38 74.09 upplies 22.64 1.21 .27 74.63 ng users 22.64 1.17 .26 75.44 or manually 15.09 1.71 .26 75.44 or manually 16.98 1.71 .26 75.44 erformance 16.98 1.71 .26 75.44 log on 11.32 2.24 .25 76.21 s (FOTs) 16.98 1.50 1.68 76.21 log on 15.09 1.68 76.72 76.72 or Time 18.87 1.34 .25 77.73 pp) procedures 20.75 1.21 .25 77.73 message (EAM) 9.43 2.64 .25 <	issue, load, or retrieve time standard modules (TSMS) to aircrews	o # • • •	3.0		13.61	1 20
22.64 1.26 .28 73.81 20.75 1.34 .28 74.09 22.64 1.21 .27 74.36 22.64 1.21 .27 74.36 22.64 1.21 .27 74.36 22.64 1.21 .27 74.36 22.64 1.21 .27 74.90 upplies ag users 11.32 2.38 .27 74.90 or manually 16.98 1.52 .26 75.44 1.71 .26 75.95 ent language ing tapes 11.32 2.24 .25 for Time or Time PP) procedures 20.75 1.21 24.53 1.02 .25 77.77 Message (EAM) 9.43 2.64 1.10 22.64 1.71 26 75.95 76.46 77.22 77.73 78.23 78.23 Message (EAM) 9.43 2.64 1.10 225 78.48	tools, parts,	13.21	2.19	.29	73.52	
22.64 1.26 .28 73.81 20.75 1.34 .28 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.09 22.64 1.21 .27 74.00 22.64 1.21 .27 74.00 cm manually 15.09 .27 75.17 cm manually 15.09 1.71 .26 75.00 ing tapes 11.32 2.24 .25 76.72 ing tapes 11.32 2.24 .25 76.72 cr Time cr Time 18.87 1.34 .25 77.22 wessage (EAM) 24.53 1.21 .25 77.33 wessage (EAM) 24.53 1.21 .25 78.23 wessage (EAM) 2.26 1.21 .25 78.23 wessage (EAM) 2.26 1.21 .25 78.23 wessage (EAM) 2.26 1.21 .25 78.23						
20.75 1.34 .28 74.09 22.64 1.21 .27 74.36 22.64 1.21 .27 74.36 22.64 1.21 .27 74.63 upplies 24.53 1.09 .27 74.90 or manually 16.98 1.71 .26 75.69 or language 11.32 2.24 .25 ing tapes 11.32 2.24 .25 or Time at 18.87 1.34 .25 or Time at 18.87 1.33 .25 Wessage (EAM) 9.43 2.64 1.10 .25 78.23 wespons, 22.64 1.10 .25 78.23 ###################################	Identify antenna system malfunctions	22.64	1.26	.28	73.81	
22.64 1.21 .27 74.36 g (SMCS) key 11.32 2.38 .27 74.63 upplies 24.53 1.09 .27 75.17 ng users 22.64 1.17 .26 75.49 or manually 16.98 1.52 .26 75.69 ent language 15.09 1.71 .26 75.95 ent language 16.98 1.52 .26 75.95 ent language 16.98 1.52 .26 75.95 or Time 16.98 1.50 1.68 .25 76.97 or Time 18.87 1.34 .25 77.22 or Time 18.87 1.34 .25 77.73 or Time 18.87 1.33 .25 77.73 or Time 18.87 1.34 .25 77.73 wessage (EAM) 9.43 2.64 1.10 .25 78.23	Develop written tests	20.75	1.34	.28	74.09	
B (SMCS) key 1.21 .27 74.63 .21 4.90 .27 74.63 .22 4.53 1.09 .27 75.17 74.90 .22 64 1.17 .26 75.44 .22 64 1.17 .26 75.44 .22 64 1.71 .26 75.69 .21 .20 0.2 1.71 .26 75.95 .20 1.71 .26 75.95 .20 1.71 .26 75.95 .20 1.71 .26 75.95 .20 1.71 .26 76.91 .20 0.2 11.32 .2.24 .25 76.97 .25 76.97 .25 77.22 .24 .25 77.23 .25 77.33 .25 77.33 .25 77.33 .25 77.33 .25 77.33 .25 77.33 .25 77.33 .25 77.33 .25 77.34 .25 77	Conduct data transmission using prowords	22.64	1.21	.27	74.36	
key 11.32 2.38 .27 74.90 24.53 1.09 .27 75.17 22.64 1.17 .26 75.44 15.09 1.71 .26 75.95 1uage 15.09 1.71 .26 75.95 ce 16.98 1.71 .26 76.21 ce 16.98 1.50 .25 76.46 s 11.32 2.24 .25 76.46 s 11.32 2.24 .25 76.46 s 11.32 2.24 .25 76.46 s 11.32 .25 76.46 s 11.28 .25 77.22 16.98 1.48 .25 77.47 16.98 1.48 .25 77.47 18.87 1.34 .25 77.48 (EAM) 9.43 2.64 .25 78.48 18.7 22.64 1.10 .25 78.48	Conduct data transmission using prosigns	22.64	1.21	.27	74.63	125
24.53 1.09 .27 75.17 22.64 15.09 1.17 .26 75.44 15.09 1.71 .26 75.69 15.09 1.52 .26 75.95 15.09 1.52 .26 75.95 15.09 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	systems (SMCS)	11.32	2.38	.27	74.90	
24.53 1.09 .27 75.17 22.64 1.17 .26 75.44 15.09 1.52 .26 75.69 11x 16.98 1.52 .26 75.95 ce 15.09 1.71 .26 75.95 s 11.32 2.24 .25 76.46 15.09 1.68 .25 76.72 18.87 1.34 .25 77.22 16.98 1.48 .25 77.72 16.98 1.48 .25 77.73 idedures 20.75 1.21 .25 78.23 (EAM) 9.43 2.64 1.10 .25 78.23	loading procedures					
11y 15.09 1.71 .26 75.44 15.09 1.71 .26 75.69 uage 15.09 1.71 .26 75.69 ce 16.98 1.52 .26 76.21 ce 16.98 1.50 .25 76.46 ls 11.32 2.24 .25 76.72 18.87 1.34 .25 76.97 16.98 1.48 .25 77.22 16.98 1.48 .25 77.73 ce 18.87 1.34 .25 77.73 ce 18.87 1.34 .25 77.73 ce 18.87 1.34 .25 77.47 ledures 20.75 1.21 .25 78.23 ce 15.09 2.64 1.21 .25 78.23	Connect or disconnect commercial power supplies	24.53	1.09	.27	75.17	
15.09 1.71 .26 75.69 16.98 1.52 .26 75.95 15.09 1.71 .26 75.95 15.09 1.71 .25 76.21 15.09 1.68 .25 76.72 18.87 1.34 .25 76.97 16.98 1.48 .25 77.22 18.87 1.34 .25 77.47 24.53 1.02 .25 77.73 18.87 1.21 .25 78.23 M) 9.43 2.64 1.10 .25 78.48	Monitor fraquencies for interference among users	22.64	1.17	.26	75.44	
16.98 1.52 .26 75.95 15.09 1.71 .26 76.21 16.98 1.50 .25 76.46 11.32 2.24 .25 76.72 15.09 1.68 .25 76.97 18.87 1.34 .25 77.22 16.98 1.48 .25 77.47 24.53 1.02 .25 77.73 18.87 1.31 .25 77.73 M) 9.43 2.64 1.10 .25 78.23	Brief deploying personnel	15.09	1.71	.26	75.69	
e 15.09 1.71 .26 76.21 16.98 1.50 .25 76.46 11.32 2.24 .25 76.72 15.09 1.68 .25 76.97 18.87 1.34 .25 77.22 16.98 1.48 .25 77.47 24.53 1.02 .25 77.73 res 20.75 1.21 .25 78.23 M) 9.43 2.64 1.10 .25 78.48	Encode or decode messages automatically or manually	16.98	1.52	.26	75.95	130
with performance 16.98 1.50 .25 76.46 recording tapes 11.32 2.24 .25 76.72 ns or log on 15.09 1.68 .25 76.72 issions (FOTs) 18.87 1.34 .25 77.47 am(TDS) or Time 18.87 1.02 .25 77.47 or (TDSPP) procedures 18.87 1.33 .25 77.98 ction Message (EAM) 9.43 2.64 .25 78.48 ssemble weapons, 22.64 1.10 .25 78.48	Prevent transmission of obscene or indecent language	15.09	1.71	.26	76.21	
recording tapes 11.32 2.24 .25 76.72 ans or log on 15.09 1.68 .25 76.97	Evaluate personnel for compliance with performance	16.98	1.50	.25	76.46	
recording tages 11.32 2.24 .25 76.72 nissions (FOTS) 18.87 1.34 .25 76.97 nissions (FOTS) 18.87 1.34 .25 77.22 em(TDS) or Time 24.53 1.02 .25 77.47 sor(TDSPP) procedures 20.75 1.21 .25 77.98 Action Message (EAM) 9.43 2.64 .25 78.23 assemble weapons, 22.64 1.10 .25 78.72						
nissions (FOTs) 18.87 1.34 .25 76.97 nissions (FOTs) 18.87 1.34 .25 77.22 16.98 1.48 .25 77.47 24.53 1.02 .25 77.47 sor(TDSPP) procedures 20.75 1.21 .25 78.23 Action Message (EAM) 9.43 2.64 .25 78.48 assemble weapons, 22.64 1.10 .25 78.72		11.32	2.24	.25	76.72	
18.87 1.34 .25 77.22 16.98 1.48 .25 77.47 24.53 1.02 .25 77.47 18.87 1.33 .25 77.73 edures 20.75 1.21 .25 78.23 (EAM) 9.43 2.64 .25 78.48 8, 22.64 1.10 .25 78.72	ons or log	15.09	1.68	.25	76.97	
18.87 1.34 .25 77.22 16.98 1.48 .25 77.47 24.53 1.02 .25 77.47 17.73 18.87 1.33 .25 77.73 18.23 20.75 1.21 .25 78.23 8, 22.64 1.10 .25 78.72	parameters					
16.98 1.48 .25 77.47 24.53 1.02 .25 77.73 edures 20.75 1.21 .25 77.98 (EAM) 9.43 2.64 1.10 .25 78.23 8, 22.64 1.10 .25 78.72	Select frequency-of-optimum transmissions (FOTs)	18.87	1.34	.25	77.22	135
edures 20.75 1.02 .25 77.73 edures 20.75 1.21 .25 77.98 (EAM) 9.43 2.64 .25 78.23 8, 22.64 1.10 .25 78.72	Administer or score tests	16.98	1.48	.25	77.47	
edures 20.75 1.21 .25 77.98 (EAM) 9.43 2.64 .25 78.48 8, 22.64 1.10 .25 78.72	Install grounding systems	24.53	1.02	.25	77.73	
edures 20.75 1.21 .25 78.23 (EAM) 9.43 2.64 .25 78.48 8, 22.64 1.10 .25 78.72	Perform Time Distribution Subsystem(TDS) or Time	18.87	1.33	.25	77.98	
20.75 1.21 .25 78.23 (ction Message (EAM) 9.43 2.64 .25 78.48 semble weapons, 22.64 1.10 .25 78.72	Distribution Subsystem Preprocessor (TDSPP) procedures					
ction Message (EAM) 9.43 2.64 .25 78.48 semble weapons, 22.64 1.10 .25 78.72	Erect tents	20.75	1.21	.25	78.23	
ssemble weapons, 22.64 1.10 .25	ction Message	9.43	2.64	.25	78.48	140
ssemble weapons, 22.64 1.10 .25	format		•	L		
	Tear down, inspect, clean, and reassemble weapons,	22.64	1.10	57.	78.12	

K0274

A0003 I0226 K0258 D0091 D0109 M0346

E0118 L0305 D0083 D0082 H0197 C0062 H0182 A0013 L0296 A0007 H0202 K0295

TAFMS
Mos
49-96
with
Amn
AD
3C1X1
DAFSC
A11
prtjob

Number of Members:

Ŋ

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

GP0024

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
M0363	Schedule personnel for TDY assignments, leaves, or passes	7.55	3.21	.24	78.97	
A0022	Set up mobile international maritime satellite (INMARSAT) equipment	18.87	1.27	.24	79.21	
A0021	Set up LMR repeater networks	16.98	1.38	.23	79.44	
H0181	Configure Milstar terminals for DAMA operations	13.21	1.75	.23	79.67	145
M0353		18.87	1.22	.23	79.90	

GP0025

Number of Members: 142

All DAFSC 3C1X1 AD Amn with 97+ Mos TAFMS

prtjob

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

しみひま 天 下 至 じ う a ゅ

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	ន	24.60	24.61
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	17.34	41.95
(TO) SYSTEM ACTIVITIES			
PERFORMING TRAINING ACTIVITIES	20	13.39	55.34
SETTING UP RADIO EQUIPMENT	32	7.85	63.20
PERFORMING RADIO OPERATIONAL PROCEDURES	43	6.89	70.09
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	6.30	76.39
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	5.04	81.43
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	4.29	85.72
TROUBLE SHOOTING RADIO EQUIPMENT	17	3.56	89.28
MAINTAINING RADIO EQUIPMENT	15	3.22	92.50
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.13	95.63
CONFIGURING RADIO EQUIPMENT	27	3.00	98.63
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	1.37	100.00
ACTIVITIES			

Н

Page

142

Number of Members:

GP0025

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Sorted
Percent of Avg Pct Time Avg Pct Time Cumulative Avg Task

2.18 1.46 1.46 2.79 2.22 1.33 2.79 2.04 1.32 4.11 2.13 1.26 5.37 2.02 1.23 9.07 2.02 1.23 9.07 2.01 1.15 12.60 3.07 1.15 12.60 3.07 1.15 12.98 1.71 1.07 17.06 2.42 1.04 1.11 15.98 1.81 1.04 18.10 1.82 9.93 20.96 1.67 9.90 23.66 2.35 .84 .84 25.40			Monthorn	Chent has White	Gnont hr	Dat Time Spent	200
Pastroy classified or COMSEC materials or documents of 6.90 2.12 1.46	•		Dorforming	performing	all Members	hir all Members	Dec N
Destroy classified or COMERC materials or documents 66.90 2.18 1.46	Task	Task statement	Surmortes	Ser Porming	grammar TTV	of art memore	
Maintenin security or COMSEC forms for safes, Containers, or rooms security accords for fastising or maintain accountability records for fastising or maintain accountability records for fastising or maintain accountability records for fastising or comments Write or indores military performance response 59.65 2.10 1.26 6.62 Maintenin training records or files Counsel retaining colores for swards or decorations 59.86 2.10 1.23 0.07 Write accommendations for swards or decorations 59.86 1.95 1.23 0.07 Write accommendations for swards or decorations 59.86 1.95 1.23 0.07 Write accommendations for swards or decorations 59.86 1.95 1.17 1.14 Prepare measures service (DMS) former for fasting or conduct service (DMS) former for swards or decoration for training conduct service (DMS) former for swards or decorations for swards or decorating for conduct general meetings, such as staff meetings, conference or conference or conference or workshops Conduct general meetings, such as staff meetings, for swards or decorations for subordinates Extending requirements Matteria meetings, conference or standards for subordinates for top Satisf for subordinates for subor	10212	Destroy classified or COMSEC materials or documents	66.90	2.18	1.46	1.46	
Contactioners or recommer countability records for classified or maintests accountability records for classified or consist materials or documents for classified or consist materials or documents for classified or consist materials for documents for countest traines maintaing records or files for indexes military performance reports 59.15 2.13 1.26 5.37 (Matter accommandations for awards or decorations 59.16 2.10 1.23 1.23 9.07 (Matter accommandations for awards or decorations 59.16 1.95 1.97 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.2	10222	Maintain security or COMSEC forms for safes,	59.86	2.22	1.33	2.79	
Establish or maintents accountability records for classified or CONSEC materials or documents		containers, or rooms					
Commused trainees on training progress 59.15 2.13 1.26 5.37	10213	lity records	64.79	2.04	1.32	4.11	
Write or indcree military performance reports 59.15 2.13 1.26 5.37 Counsel trainies on training progress Gained training records or files 57.04 2.15 1.23 7.85 Conduct on-the-job training of Cornic conduct on the-job training of Cornic connecting personal matters 59.86 1.93 1.20 10.27 Write recommendations for awards or decorations 59.86 1.95 1.17 11.44 Prepare messages using Autement Digital Network 30.28 3.04 1.17 11.44 Prepare messages using Autement Digital Network 30.28 3.07 1.15 13.75 Compile data for records, reports, logs, or trend 37.32 3.07 1.15 13.75 Analyses Compile assistied or records, reports, logs, or trend 56.34 2.01 1.13 14.88 Everal mate progress of traines Score classified or conference 56.34 2.01 1.13 14.88 Store classified or conferences or workshops Conduct general meeting, workshops 54.39 1.71 1.04 18.10 Determine training training programs or 47.18		classified or COMSEC materials or documents					
Counsel traines on training progress 59.86 2.10 1.26 6.62	M0367	Write or indorse military performance reports	59.15	2.13	1.26	5.37	
Maintain training records or files	L0301	Counsel trainees on training progress	59.86	2.10	1.26	6.62	ល
Conduct on-the-job training (OUT)	L0312	Maintain training records or files	57.04	2.15	1.23	7.85	
Write recommendations for awards or decorations 59.15 2.02 1.20 10.27 Counsel subordinates concaring personal matters 59.86 1.95 1.17 11.44 Propage messages using Automatic Digital Network 30.28 3.84 1.16 12.60 (AUTODIN) or Defense Message Service (DMS) format 37.32 3.07 1.15 12.60 (AUTODIN) or Defense Message Service (DMS) format 37.32 3.07 1.15 12.60 (AUTODIN) or Defense Message Service (DMS) format 1.22 3.07 1.15 13.75 Evaluate progress of traines 56.34 2.01 1.11 14.88 Svaluate progress of traines 56.34 2.04 1.11 15.98 Strained and deployed locations 56.34 2.04 1.11 15.98 Strained training requirements 42.96 2.42 1.07 11.06 Conduct general methods 0x workshops 52.11 1.96 .95 20.04 Determined remaining requirements 0x workshops 52.11 1.96 .93 20.04	10300	Conduct on-the-job training (OJT)	63.38	1.93	1.23	9.07	
Counsel subordinates concerning personal matters 59.86 1.95 1.17 11.44 Prepare messages using Antomatic Digital Newbork (AUTODIN) or Defeate Message Service (DNS) format (AUTODIN) or Message Service (DNS) format (AUTODIN) or Message Service (DNS) format (AUTODIN) or Statemat (AUTODIN) or Special meetings (DNS) for Statemat (AUTODIN) or Special meeting procedures (AUTODIN)	M0368	Write recommendations for awards or decorations	59.15	2.02	1.20	10.27	
Prepare messages using Automatic Digital Network (AutoDill) or Defense Message Service (DMS) format (Compile data for records, reports, logs, or trend analyses Compile data for records, reports, logs, or trend analyses Evaluate progress of trainees Evaluate progress of trainees Store classified or COMSEC materials or documents, 56.34 2.04 1.11 1.598 Conduct general metaling systems 62.68 1.71 1.07 17.06 Conduct general meetings, such as staff meetings, 62.68 1.71 1.07 17.06 Noticalings, conferences, or workshope 52.11 1.82 .95 20.04 Noticaling requirements Maintain administrative files Maintain administrative files Establish performance standards for subordinates Maintain administrative files Maintain administrative files Establish performance standards for subordinates Perform two-person integrity (TPI) procedures for top 38.73 2.33 2.33 .90 22.77 Bertablish organizational policies, such as operating secret materials Verlify Reyning of cryptographic equipment secret materials Verlify Reynor continuing procedures Verlify Reynor continu	M0325	Counsel subordinates concerning personal matters	59.86	1.95	1.17	11.44	
Compile data for records, reports, logs, or trend analyses of traines analyses of traines growth than at deployed locations contex than at deployed locations contex than at deployed locations are deployed locations deployed locations at definition and deployed locations are deployed locations at definition and deployed locations are deployed locations at deployed locations are deported locations	D0105		30.28	3.84	1.16	12.60	10
Compile data for records, reports, logs, or trend analyses Evaluate progress of trainees Evaluate progress of trainees Store classified or COMSEC materials or documents, Store classified or COMSEC materials Rey or zeroize secure cryptographic systems Farable personnel conferences, or workshops Determine training requirements Determine training requirements Maintain administrative files Maintain administration Ma		(AUTODIN) or Defense Message Service (DMS) format					
Evaluate progress of trainees Evaluate or conditions Evaluate progress of trainees Evaluate progress of trainers Evaluate or conditions Evaluate training requirements Evaluate training programs or Evaluate training training procedures for top Evaluate training training procedures for top Evaluate training training procedures Evaluate training train	I0209	Compile data for records, reports, logs, or trend	37.32	3.07	1.15	13.75	
Evaluate progress of trainees Evaluate progress of trainees Store classified or Conduct general sor documents, Store classified or Conduct conformed to the		analyses					
Store classified or COMSEC materials or documents, other than at deployed locations cheer than at deployed locations Asy or zeroize secure cryptographic systems East and a completed in the complete in the complete in the cryptographic systems Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Determine training requirements Maintain administrative files Maintain administrative files Maintain administrative files Maintain administrative files Establish performance standards for subordinates Brief personnel concerning training programs or anatters Brief personnel concerning training programs or anatters Perform two-person integrity (TPI) procedures for top accret materials Verify keying of cryptographic equipment secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Verify keying of cryptographic equipment Secret materials Ve	L0309	Evaluate progress of trainees	56.34	2.01	1.13	14.88	
Other than at deployed locations Key or zeroize secure cryptographic systems Conduct general meetings, such as staff meetings, Conduct general meetings, such as staff meetings, Determine training requirements Determine training requirements Maintain administrative files Establish performance standards for subordinates Brief personnel concerning training programs or matters Perform two-person integrity (TPI) procedures for top secret materials Verify keying of cryptographic equipment Establish organizational polities, such as operating secret materials Verify keying of cryptographic equipment Establish organizational polities, such as operating instructions (OIS) or standard operating procedures (SOPs) Evaluate personnel for promotion, demotion, reclassification, or special awards	I0239	Store classified or COMSEC materials or documents,	54.23	2.04	1.11	15.98	
Key or zeroize secure cryptographic systems Conduct general meetings, such as staff meetings, Dariefings, conferences, or workshops Determine training requirements Maintain administrative files Establish performance standards for subordinates Brief personnel concerning training programs or matters Perform two-person integrity (TPI) procedures for top secret materials Verify keying of cryptographic equipment Stablish organizational policies, such as operating instructions (OIS) or standard operating procedures (SOPE) Evaluate personnel for promotion, demotion, reclassification, or special awards		other than at deployed locations					
Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Determine training requirements Maintain administrative files Establish performance standards for subordinates Brief personnel concerning training procedures for top Secret materials Verify keying of cryptographic equipment Establish organizational policies, such as operating instructions (OIS) or standard operating procedures (SOPS) Evaluate personnel for promotion, demotion, reclassification, or special awards Conduct 1.04 1.01 1.00 20.04 21.87 22.77 23.35 29.0 22.77 28.95 24.55 Evaluate personnel for promotion, demotion, reclassification, or special awards	A0008	Key or zeroize secure cryptographic systems	62.68	1.71	1.07	17.06	
briefings, conferences, or workshops Determine training requirements Maintain administrative files Establish performance standards for subordinates Brief personnel concerning training programs or matters Berief personnel concerning training procedures for top secret materials Verify keying of cryptographic equipment Stabilish organizational policies, such as operating instructions (OIS) or standard operating procedures (SOPS) Evaluate personnel for promotion, demotion, reclassification, or special awards	M0319	Conduct general meetings, such as staff meetings,	42.96	2.42	1.04	18.10	15
Determine training requirements Maintain administrative files Establish performance standards for subordinates Brief personnel concerning training programs or matters Maintain administrative files Establish performance standards for subordinates Brief personnel concerning training procedures for top Beform two-person integrity (TPI) procedures for top Secret materials Verify keying of cryptographic equipment Establish organizational policies, such as operating Instructions (OIS) or standard operating procedures (SODE) Evaluate personnel for promotion, demotion, reclassification, or special awards 1.84 1.00 1.00 20.04 21.87 21.87 22.77 23.56 24.55 Evaluate personnel for promotion, demotion, reclassification, or special awards		briefings, conferences, or workshops					
Maintain administrative files Establish performance standards for subordinates Establish performance standards for subordinates Brief personnel concerning training programs or matters Perform two-person integrity (TPI) procedures for top secret materials Verify keying of cryptographic equipment Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs) Evaluate personnel for promotion, demotion, reclassification, or special awards	L0302	Determine training requirements	54.93	1.81	1.00	19.09	
Establish performance standards for subordinates Brief personnel concerning training programs or matters matters Perform two-person integrity (TPI) procedures for top secret materials Verify keying of cryptographic equipment Establish organizational policies, such as operating instructions (OIS) or standard operating procedures (SOPE) Evaluate personnel for promotion, demotion, reclassification, or special awards	I0219	Maintain administrative files	52.11	1.82	.95	20.04	
Brief personnel concerning training programs or 47.18 1.91 .90 21.87 matters Perform two-person integrity (TPI) procedures for top secret materials Verify Reying of cryptographic equipment standard operating procedures (SOPS) Extablish organizational policies, such as operating instructions (OIS) or standard operating procedures (SOPS) Evaluate personnel for promotion, demotion, reclassification, or special awards	M0340		47.18	1.96	.93	20.96	
Matters Perform two-person integrity (TPI) procedures for top 38.73 2.33 .90 22.77 secret materials Verify keying of cryptographic equipment Stablish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs) Evaluate personnel for promotion, demotion, reclassification, or special awards	L0297	Brief personnel concerning training programs or	47.18	1.91	06.	21.87	
Perform two-person integrity (TPI) procedures for top 38.73 2.33 .90 22.77 secret materials Verify keying of cryptographic equipment 53.52 1.67 .90 23.66 Establish organizational policies, such as operating 38.03 2.35 .89 24.55 instructions (OIs) or standard operating procedures (SOPs) Evaluate personnel for promotion, demotion, reclassification, or special awards		matters					
secret materials Verify keying of cryptographic equipment Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs) Evaluate personnel for promotion, demotion, and the personnel for promotion, demotion, demotion, or special awards	I0227	Perform two-person integrity (TPI) procedures for top	38.73	2.33	06.	22.77	20
Verify keying of cryptographic equipment Establish organizational policies, such as operating 38.03 2.35 .89 instructions (OIS) or standard operating procedures (SOPS) Evaluate personnel for promotion, demotion, acclassification, or special awards		secret materials					
Establish organizational policies, such as operating 38.03 2.35 .89 instructions (OIS) or standard operating procedures (SOPS) Evaluate personnel for promotion, demotion, teclassification, or special awards	A0030	Verify keying of cryptographic equipment	53.52	1.67	06.	23.66	
instructions (OIS) or standard operating procedures (SOPS) (SOPS) Evaluate personnel for promotion, demotion, reclassification, or special awards	M0339	Establish organizational policies, such as operating	38.03	2.35	.89	24.55	
(SOPs) Evaluate personnel for promotion, demotion, 45.77 1.84 .84 reclassification, or special awards							
Evaluate personnel for promotion, demotion, 45.77 1.84 .84 reclassification, or special awards		(SOPs)					
reclassification, or special awards	M0347	Evaluate personnel for promotion, demotion,	45.77	1.84	. 84	25.40	
		reclassification, or special awards					

prtjob

Number of Members: 142

0

Page

				Sorted		
		Percent of	Avg Pct Time Spent by Whrs	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Performing	Performing	All Members	by All Members	Mun
10220	Maintain data logs	32.39	2.59	.84	26.24	
M0353	Interpret policies, directives, or procedures for	43.66	1.91	. 83	27.07	25
				ć	000	
M0324	Conduct supervisory periormance reedback sessions	47.83	L. 7.		06.12	
M0327	Decermine or establish work assignments or priorities	10.44	70.7	0.00	01.00	
L0304	Develop training programs, plans, or procedures	42.36	T.93	.83	29.56	
M0321	Conduct self-inspections or self-assessments	44.37	1.79	.80	30.35	
L0308	Evaluate effectiveness of training programs, plans, or	39.44	1.99	.78	31.13	30
	procedures					
C0060	Change computer diskettes or tapes	42.96	1.71	.73	31.87	
M0317	Assign personnel to work areas or duty positions	30.99	2.14	99.	32.53	
10240		50.70	1.30	99.	33.19	
M0352	Inspect personnel for compliance with military	42.96	1.54	99.	33.85	
M0369	Write replies to inspection reports	39.44	1.67	99*	34.51	35
M0363	Schedule personnel for TDY assignments, leaves, or	38.73	1.69	. 65	35.17	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1	i	L	
M0323	Conduct supervisory orientations for newly assigned personnel	43.66	1.47	40.	18.68	
M0346	Evaluate personnel for compliance with performance	38.03	1.68	.64	36.44	
	standards					
10306	Develop or procure training materials or aids	36.62	1.68	.62	37.06	
L0305	Develop written tests	38.73	1.55	. 60	37.66	40
J0250	Inventory equipment, tools, parts, or supplies	35.92	1.66	09.	38.26	
M0332	work methods,	38.73	1.54	09.	38.86	
		34 65	2 72	9	30 45	
H0203	repare images using communication pramming tools	20.42	1 2 1		00 OV	
10218	Initiate of maintain standoy losters of workcenter	20.00	10.1	000		
1				u	9	
F0147		35.21	1:5/	היי	#0.09	0
L0311	Inspect training materials or aids for operation or	33.80	79.7	cc.	#T - T#	
,	Sultability			1		
E0119	Identify computer equipment malfunctions	40.14	L.35	40.1	4.1.08	
10216	Initiate classified reports, messages, or documents	38.03	1.41	.54	42.22	
L0314	Prepare job qualification standards (JQSs)	32.39	1.65	.53	42.75	
10208	Brief personnel on Non-secure Internet Protocol	33.10	1.61	.53	43.28	20
	Routing Network (NIPRNET) or Secure Internet Protocol					
	Routing Network (SIPRNET) usage					
10228	Prepare administrative, classified, or COMSEC	43.66	1.21	.53	43.81	
	materials or documents for mailing, transporting, or					
	issue					
I0243	Write minutes of briefings, conferences, or meetings	24.65	2.08	.51	44.33	
F0136	Assemble, issue, retrieve, or break down exercise or	19.72	2.59	.51	44.84	
	contingency conventional communication kits					
M0348	Implement safety or security programs	33.10	1.52	.50	45.34	
L0296	Administer or score tests	32,39	1.52	.49	45.83	52
H0191	Perform ephemeris update procedures	22.54	2.14	.48	46.31	
M0334	Draft budget requirements	19.72	2.41	.47	46.79	
C0061	Change paper in high-speed printers	30.28	1.55	.47	47.26	

Number of Members: 142

10215 10310 A0005 M0360 10217 J0217

L0313 M0350

Task

F0135

M0365 J0248 A0004 I0225 A0032 F0139 I0229 I0244

prtjob

			500		
	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task Statement	Members	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Sed
Personalize lesson plans	26.76	1.74	.47	47.72	
Initiate actions required due to substandard	35.21	1.32	.46	48.19	9
performance of personnel					
Assemble, issue, retrieve, or break down daily	18.31	2.44	.45	48.63	
training communication kits		,	,		
Identify and report suspected security compromises	47.89	.93	.45	49.08	
Evaluate training methods or techniques of instructors	28.17	1.58	. 44	49.52	
Connect or disconnect cryptographic equipment	37.32	1.18	.44	49.97	
	21.13	2.06	.44	50.40	65
Conduct forms course of section training	19.01	2.29	44	50.84	
Tritiate remiests for temporary duty (TDV) orders	30.28	1.43	.43	51.27	
Constitute mointenance of emisment with execution	33.80	1.26	43	51.70	
write job or nosition descriptions	34.51	1.24	.43	52.12	
Thentify and report equipment or supply problems	35.92	1.17	.42	52.54	7.0
Contest on disconnect committee emiliament	36.62	1.14	42	52.96	
Weighted on underto attette and cetotic and boothe	27.46	1.49	41	53.37	
mante or about a					
graphs, or charts	22 10	1 23	141	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Verily or load adulyment presents	10.01	2.1	04	54.18	
bilds discipled on communicacions procedures	41 55	96	04	A 1.	7.
Write reports such as after-action, outside, spectrum	35.92	1.10	68	54.97	
	28.17	1.38	.39	55.36	
order (TO) libraries					
Write staff studies, surveys, or routine reports,	20.42	1.90	.39	55.75	
logistics requ	26.76	1.43	.38	56.13	
personnel, equipment, tools, parts, supplies, or					
workspace					
Perform EHF network procedures	19.72	1.94	. 38	56.51	80
Review flying schedules	21.13	1.81	.38	56.89	
Review drafts of supplements or changes to directives,	19.72	1.93	.38	57.28	
such as policy directives, instructions, or manuals					
Process classified or COMSEC materials or documents at	28.87	1.30	.38	57.65	
Set up Communications Security (COMSEC) equipment	31.69	1.18	.37	58.03	
	30.99	1.20	.37	58.40	82
connections					
Perform operational checks of radio systems	26.76	1.37	.37	58.76	
Identify cryptographic equipment malfunctions	35.92	1.02	.37	59.13	
Perform radio checks	33.80	1.06	.36	59.49	
Evaluate inspection report findings or inspection	19.01	1.88	.36	59.85	
procedures					
Plan communications support for exercises or special	23.24	1.46	.34	60.18	90
missions					
Develop equipment checklists	33.80	86.	.33	60.52	
		40	22	20 00	

M0326

H0189 F0151 M0361

M0370

10221

H0205

K0292

C0071 E0121 D0101 M0342 J0246 E0133

M0356

Page

F0138

Task

C0064 C0064 E0123 M0341 H0193 M0318 C0070

M0351 L0307 M0359 H0185 H0202

GP0025

	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avo	Task
Task Statement		Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seg
ssemble, issue, retrieve, or update flight	15.49	2.12	.33	61.18	
information publication (FLIP) bags					
Investigate accidents or incidents	21.83	1.49	.33	61.50	
Clean printers	25.35	1.27	.32	61.82	95
Identify DMS malfunctions	17.61	1.82	.32	62.14	
Evaluate communications operations	22.54	1.40	.32	62.46	
Perform message processing procedures	20.42	1.54	.31	62.77	
Assign sponsors for newly assigned personnel	27.46	1.14	.31	63.09	
nal checks of ancil	23.94	1.31	.31	63.40	100
Tague or retrieve Identification Friend or Foe (IFF)	16.90	1.84	3.3	63.71	
	23.94	1.30	.31	64.02	
Establish or maintain study reference files	21.83	1.41	.31	64.33	
Plan personnel or equipment deployments	21.83	1.39	.30	64.63	
Perform anomaly resolution procedures	17.61	1.73	.30	64.94	105
Perform Time Distribution Subsystem (TDS) or Time	21.13	1.43	.30	65.24	
	24.65	1.23	.30	65.54	
Configure committee for date contrations	29.58	1.02	.30	65.85	
Dowform American (Onto) repositor and anomalines	26.76	1.11	30	66.14	
Cot in redio printment	25.35	1.14	.29	66.43	110
Develor inputs to mobility, contingency, disaster	22.54	1.26	28	66.71	
preparedness, or unit emergency or alert blans					
ied new or prototype	14.08	1.99	.28	67.00	
Connect or disconnect antennas to radio equipment	26.76	1.04	.28	67.27	
Receive, transmit, or relay messages	21.83	1.27	.28	67.55	
notervol transmitt) or rotal modern from once (THP)	26.06	1.05	800	67.83	7.
Her up high irequency (nr), very high irequency (vnr),	9	9			1
ultranigh irequency (Ohr), or extremely high frequency					
the second of the true and the catellite	23 94	7	28	68.10	
ne, var, one, or car		1			
Conduct staff assistance visits, inspections, or	16.90	1.63	.28	68.38	
Evaluate serviceability of equipment, tools, parts, or	24.65	1.12	.28	68.65	
Authenticate message traffic using transmission	23.24	1.18	.27	68.93	
	,				
Tdentify faceimile equipment malfunctions	31.69	98.	.27	69.20	120
Write training reports	17.61	1.56	.27	69.48	
Monitor framination for interference among means	14.79	1.83	.27	69.75	
tot un fereimile transmission equinment	25,35	1.06	.27	70.02	
Review mobility. contingency, disaster preparedness,	16.20	1.66	.27	70.29	
or unit emergency or alert plans					
Perform manual key loading procedures	23.24	1.15	.27	70.55	125
Coordinate frequency use with requestors or spectrum	12.68	2.11	.27	70.82	
managers					
Pick up, deliver, or store equipment, tools, parts, or	19.01	1.37	.26	71.08	
supplies					

M0345 A0002 D0115 A0019

A0023 M0322 J0247

K0258 B0037 H0194 A0026 M0328

E0124 L0315 I0226 A0018 M0362

D0075

J0254 A0016

H0192 I0211

Number of Members: 142

GP0025

Page

ın

		Derroant of	auth the	Sorted	Cumilative Avo	E-
Task	Task Statement		Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
E0134	Identify terminal malfunctions	19.72	1.30	.26	71.60	
H0200	Perform terminal control procedures	15.49	1.65	.26	71.85	130
M0343	Evaluate job hazards or compliance with Air Force	20.42	1.24	.25	72.11	
	Occupational Safety and Health (AFOSH) program			3		
D0081	Conduct data transmission using phonetic alphabet	23.94	1.06	.25	72.36	
M0357	Plan equipment replacement programs	11.27	2.24	.25	72.61	
B0041	Configure consoles or terminals for Milstar operations	17.61	1.43	.25	72.87	
I0214		28.17	68.	.25	73.12	135
A0003	Connect or disconnect commercial power supplies	25.35	66.	.25	73.37	
10242		20.42	1.22	.25	73.62	
M0337	Draft supplements or changes to directives, such as	9.86	2.53	.25	73.87	
	policy directives, instructions, or manuals, other					
	than communications publications					
B0053	Configure transceivers for clear or secure voice	22.54	1.11	.25	74.12	
	operations					;
K0289	Prepare equipment for deployments	23.24	1.06	.25	74.36	140
M0331	Develop self-inspection or self-assessment program	22.54	1.09	.25	74.61	
			;	;		
I0232	Research marking or processing classified materials	21.83	1.11	.24	74.85	
	directives					
K0275	Inspect mobility bags or kits	20.42	1.17	.24	75.09	
H0186	Perform breaking-the-chain (BTC) keying procedures	19.01	1.24	.24	75.33	
D0076	Authenticate stations using challenge-and-reply	26.06	06.	.24	75.56	145
	systems					
E0118	Identify antenna system malfunctions	23.24	1.00	.23	75.80	
A0029	Tune receivers, transceivers, or transmitters	23.24	1.00	.23	76.03	
D0000	Conduct data or voice transmissions using universal	21.13	1.10	.23	76.26	
	coordinated time (UCT)					
K0273	Don or doff chemical warfare personal protective	25.35	06.	.23	76.49	
	clothing					
A0028		23.94	.95	.23	76.71	150
K0266	Coordinate mobility or contingency requirements with	17.61	1.27	.22	76.94	
	appropriate agencies					
D0099	Perform hand printing techniques	21.83	1.01	.22	77.16	
D0102	Perform signal testing in radio communications	22.54	96.	.22	77.37	
F0146	Issue, load, retrieve or zeroize transfer modules	15.49	1.38	.21	77.59	
F0142	Conduct SIOP or safe passage communications training	14.08	1.51	.21	77.80	155
E0130	Identify Milstar false alarms or advisories	16.20	1.31	.21	78.01	
D0092	Identify incoming calls using call-sign lists	21.13	1.00	.21	78.22	
K0280	Pack or palletize mobility or contingency equipment	18.31	1.15	.21	78.44	
	for shipment or movement					
J0249	Initiate requisitions for equipment, tools, parts, or	23.24	06.	.21	78.65	
	supplies		;	,	6	
B0034	Change receiver, transceiver, or transmitter	23.24	06.	.21	78.85	160
	frequencies manually or by remote control			3	6	
D0100	Perform microphone techniques in radio communications	21.13	.97	.21	79.06	
A0022	Set up mobile international maritime satellite	19.72	1.04	.20	79.26	
	(INMARSAT) equipment	77	17	00	79.47	
G0169	Perform satellite look-angle procedures	16.11	1	•		

TAFMS
Mos
+ 46
with
Amn
P
3C1X1
DAFSC
A11
prtjob

φ

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Task Seg Num 165 Cumulative Avg Pct Time Spent by All Members 79.67 79.88 Sorted
Avg Pct Time Avg Pct Time
Spent by Mbrs Spent by
Performing All Members .20 .20 2.07 1.07 Percent of Members Performing 98.6 19.01 GP0025 Maintain documentation on items requiring periodic inspections or calibrations Conduct safety inspections of equipment or facilities Task Statement Number of Members: 142 J0252 M0320 Task

prtmod

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

Inventory Sequence Not Used Not Used Status Secondary Sort Print Suppress Primary Sort Option

Report Option Table for Tasks

Inventory Sequence Not Used Not Used Status Primary Sort Secondary Sort Print Suppress Option

Description of Reported Module Factors

Valid				370	370	370	370	370	
Range				00.	00.	.93	00.	.70	
Based on All Tasks Within Range Mean S.D. Max Min				68.92	80.28	76.39	88.68	06.99	
S.D.				10.01	11.78	10.99	13.29	13.77	
Mean				12.25	13.79	13.26	15.75	19.21	
Members		k Factors		74	142	216	53	142	
Title	Module Statement	Description of Reported Task Factors		All DAFSC 3C1X1 AD Amn with 1-24 Mos TAFMS	AD Amn with	AD Amn with	AD Amn with	AD Amn with	
Col Factor Source vector Title				GP0021/PMP	GP0022/PMP	GP0023/PMP	GP0024/PMP	GP0025/PMP	
Factor	TITLE		TITLE	F0021	F0022	F0023	F0024	F0025	
Col	۳Ħ		Н	7	m	4	S	9	

AFSC 3C1X1 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of AD TAFMS group members performing each task is presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

97+ MOS 49-96 1-48 25-1-24 Task Title D T TSK Y Wbr

A SETTING UP RADIO EQUIPMENT

A0002 Connect or disconnect antennas to radio equipment A0003 Connect or disconnect commercial power supplies A0004 Connect or disconnect computer equipment Connect or disconnect cryptographic equipment A0005 Connect or disconnect cryptographic equipment Cut antenna lengths A0007 Install grounding systems A0008 Key or zeroize secure cryptographic systems A0009 Preset dual-tone multifrequency (DFMF) controlled receivers or transmitters A0011 Select antennas using radio dial codes or azimuth control boxes A0011 Select antennas using antenna matrix systems or patch panels A0012 Select back-up receivers or transmitters A0013 Select transmit power A0014 Select transmit power Set time generators on recorders Set up antenna masts A0016 Set up antenna masts A0017 Set up patenna masts A0019 Set up high frequency (UHF), very high frequency (EHF) mobile satellite antennas A0020 Set up land mobile radio (LMR) networks Set up mobile international maritime satellite (INMARSAT) equipment A0021 Set up mobile HF, VHF, UHF, or EHF satellite	22 111 27 4		28	40	27	
Connect or disconnect commercial power supplied Connect or disconnect computer equipment Connect or disconnect cryptographic equipment Connect or disconnect cryptographic equipment Cut antenna lengths Install grounding systems Rey or zeroize secure cryptographic systems Freset dual-tone multifrequency (DTMF) control receivers or transmitters Rotate antennas using radio dial codes or azim control boxes Select antennas using radio dial codes or azim control boxes Select frequency-of-optimum transmitsions (FOT Select frequency-of-optimum transmitsions (FOT Select transmit power Set time generators on recorders Set up antenna masts Set up facsimile transmission equipment Set up high frequency (UHF), or extremely high (EHF) mobile satellite antennas Set up land mobile radio (LMR) networks Set up mobile international maritime satellite (INMARSAT) equipment Set up mobile HF, VHF, UHF, or EHF satellite	27 27 41		1			
	27 41		15	25	25	
COURT WINDOWS SON SON SON SON SON SON SON SON SON SO	417		34	30	37	
CHRC COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	7	53	49	49	37	
HRANG WWWWWWW WWW W		89	7	11	æ	
82 th . 18 . 10 . 10 10 10 10 10 10 10 10 10 10 10 10 10	11	15	14	25	17	
പ്രായ വരുന്നു വരുന്നു വരുന്നു വരുന്നു വ	69	80	16	83	63	
	20	11	14	23	Ø	
מ ממטמממממ ממממ	22	11	19	17	11	
a a a a a a a a a a a a a						
	tch 18	11	13	11	œ	
a a a a a a a a a a a a a						
a wa	26	13	18	15	14	
	19	16	17	19	15	
	22	18	19	34	23	
a a a a a a a a	7	00	80	4	N	
	22	25	24	32	23	
Set up facsimile transmission equipment Set up high frequency (HF), very high frequenc ultrahigh frequency (UHF), or extremely high (EHF) mobile satellite antennas Set up land mobile radio (LMR) networks Set up LMR repeater networks Set up mobile international maritime satellite (INMARSAT) equipment Set up mobile HF, VHF, UHF, or EHF satellite	0	20	16	21	22	
Set up high frequency (HF), very high frequency ultrahigh frequency (UHF), or extremely high (EHF) mobile satellite antennas Set up land mobile radio (LMR) networks Set up LMR repeater networks Set up mobile international maritime satellite (INMARSAT) equipment Set up mobile HF, VHF, UHF, or EHF satellite	4	16	12	28	25	
ultrahigh frequency (UHF), or extremely high (EHF) mobile satellite antennas Set up land mobile radio (LMR) networks Set up LMR repeater networks Set up mobile international maritime satellite (INMARSAT) equipment Set up mobile HF, VHF, UHF, or EHF satellite	HF), 19	24	22	36	26	
	uency					
	15	13	14	17	16	
Set up mobile international maritime satellite (INMARSAT) equipment Set up mobile HF, VHF, UHF, or EHF satellite	14	12	13	17	15	
	12	15	14	19	20	
	12	13	17	30	24	
CT diboot vot a						
Set up patch panels	S	6	œ	9	m	
Set up phone patch equipment	12	14	13	4	ø	

prtmod

'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'

m

Д		,	ļ	,	4		
T Tsk		H (25-		-64	+16	
Y Nbr	Task Title	24	4 8	4	96	MOS	
A0026	Set up radio equipment	24	37	32	38	25	
A0027	Set up or operate auxiliary generators, such as fixed,	00	10	O	15	19	
	1e .						
A0028		15	23	20	32	24	
A0029	Tune receivers, transceivers, or transmitters	18	22	20	32	23	
A0030		43	61	55	70	54	
10004	TOURSE TO SEE TO THE TOUR SEE THE SEE	0	19	16	32	20	
A0032	or montacereda	3.4	8 6	37	47	33.6	
m	CONFIGURING RADIO EQUIPMENT	i 1 1 1 1	 			 	1 1 1 2 5 5 7 7 7 1 1 1 1
B0033	Adjust antenna tuning units	12	13	13	80	7	
B0034	Change receiver, transceiver, or transmitter	26	22	23	34	23	
	frequencies manually or by remote control						
B0035	Change recorder-receiver pairings	r-l	4	m	4	←	
B0036	Configure ancillary equipment for operations	~ 1	ហ	4	17	18	
B0037	Configure computers for data operations	12	22	19	19	30	
B0038	Configure consoles for back-to-back operations	ល	13	10	O	N	
B0039	Configure consoles for clear voice operations	11	18	12	o	8	
B0040	Configure consoles for switchboard dial code	0	φ	4	7	7	
B0041	Configure consoles or terminals for Milstar operations	14	14	14	21	88	
B0042	Configure consoles or terminals for phone patch	12	11	12	œ	ω	
		,		,	L		
B0043	Configure equipment for duplex or simplex operations	18	17	17	200	20 I	
B0044	ipment	4	17	ת	63	25	
B0045	Configure Hammer Rapid Initial Communications Rit	m	۵	Ŋ	4	4	
				4	•	7	
B0045	Configure line princers	14	ή α	7 1	23	2 6	
2004	(Dawa) operations	i	9	ì	2	}	
B0048	Configure terminals for alternate or net control	ß	16	13	15	11	
	•						
B0049	terminals for	rel	œ	9	0	7	
B0050	Configure terminals for multiple-hop operations	7	13	11	4	9	
B0051	Configure terminals for slave-to-master operations	4	ø	D.	9	4	
B0052	Configure transceivers for back-to-back operations	4	œ	7	9	4	
B0053	transceivers for clear or secu	22	22	22	25	23	
	operations						
B0054	Configure transceivers for Have Quick operations	O	17	14	13	11	
B0055	Configure transceivers for phone patch operations	7	12	10	4	9	
B0056		19	23	22	23	18	
B0057	transceivers for	H	4	m	0	ęн	
B0058	Configure transportable switchboard or telephone	4	13	10	4	4	
	switchboard dial code operations		,	,	0	6	
B0059	Reconfigure antennas	12	18	16	79	20	

Order
Inv
in.
Gps
TAFMS
2
3C1X1
AFSC

prtmod

PM0014

Page	
Program,	AFB TX'
Analysis	Randolph
ional	(AETC)
Occupat	'AFOMS

97+ MOS		43	30	6	17	25	11	₽	ч	31	1	U .	* 10	, r	12	13	ì		23		26	(18	4.	13	21		24	15	16	o	80	4	,	, ه	80	ם מ	o 4	21
96		34	40	11	19	19	9	4	0	32	,	1 0	1 7	φ α	13	15			25		36	6	2 6	17.	T 7	7		36	23	23	œ	11	11	d	ָ ת	30	, t	17	78
1-	1 1	24	37	თ	11	21	10	4	m	25	•	20 C	0 0	N 4	10	7			26		28	ı	17	17	T.	13		31	24	23	9	22	6	,	O T	7 7	1 5	2 5	78
48	1	27	42	12	11	22	11	4	4	27	,	9	0 0	2 5	11	00	•		21		25		2 4	15	9	5		32	25	24	9	23	0	c	0	20	1 0	א ע	27
1-24		18	27	4	11	19	7	m	ત	22	,	9 0	0 7	* "	0	L))		35		34	0	30	20	4	1.4		27	22	22	ເດ	20	თ	7	4	7 7 7	1 +	7 6	78
Task Title	MAINTAINING RADIO EQUIPMENT	Change computer diskettes or tapes	mi		Clean facsimile equipment	Clean printers	Clean radio equipment filters	Clean recorder-reproducer heads	recording tapes	Inspect communications equipment cables or cable		recording		Periorm operational checks of radio systems	-			PERFORMING RADIO OPERATIONAL PROCEDURES	Authenticate message traffic using transmission	authentication systems	Authenticate stations using challenge-and-reply	systems		Check stations into or out of net	Conduct command, control, communications	countermeasures (C3CM) using operating procedures	coordinated time (UCT)		transmission using prosigns	data transmission using	net roll calls or polls		Coordinate aircraft positions with direction-finding		Coordinate spectrum interferences with DF facilities	Determine operating frequencies	Determine types of spectrum interierences	Direct users to tune to your count was a decode measured to	
T TSk Y Nbr		C0060	C0061	C0062	C0063	C0064	C0065	99000	C0067	89000		69000	C0070	C0071	20072	2007		Д	D0075		D0076		D00077	D0078	D0019	חמטטת		D0081	D0082	D0083	D0084	D0085	D0086		D0087	000088	D0089	06000	D0092

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Ŋ

Order
Inv
r H
Gps
TAFMS
2
3C1X1
AFSC

PM0014

'am'	TX.
Program	AFB
Analysis	Randolph
ional	(AETC)
Occupati	'AFOMS

Page

	49-	48 96 MOS	21	16 17 20		35 17 18	ì	34 21 20		22 13 13		27 13 15	29 13 19	9		15 9 15	•	, ע	T ,	18 11 11 19 9 8	,	15		13		11 2 4		32 28 21		20 13 13		1	8 8	11 13 4	4	2 4 3	c	133 8 1
		24 48		9 19		4. 2.		34 34		23 22		23 29	27 30			12 17				19 20			43 47			9 12		27 35		20 20		7 7	60	8 12		4	6	4
		Task Title	Identify telephone malfunctions	Identify terminal malfunctions	PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	The many and the second of the	ts t	Assemble, issue, retrieve, or break down exercise or	contingency conventional communication kits	or break	integrated operations plan (SIOP) communication kits	Assemble, issue, retrieve, or update flight information publication (FLIP) bacs		Conduct aircrew or missile crew premission briefings	or postmission debriefings	Conduct exercise or contingency briefings or		communications t	Construct or maintain combat mission folders (CMFs)	Create exercise or contingency communications FLIMSYs		Issue, load, retrieve or zeroize transfer modules	Issue, load, or retrieve cryptographic equipment	r retr	or Special Identification Feature (SIF) codes	Operate transfer module service sets (TMSS)	Review air tasking documents	Review flying schedules	PERFORMING SATELLITE COMMUNICATIONS (SATCOM) ACTIVITIES	Configure consoles or terminals for secure or	nonsecure voice or data communications	Configure modems for narrowband operations	Configure Satellite Communications (SATCOM) remote	subsystems Configure SATCOM systems for random operations		Configure SATCOM systems for time division multiplex	(TDM) Mode I operations	link
Ω	T TSk	Y Nbr	E0133	E0134	[, ,	CCTOS	F0136		F0137		F0138	F0139	F0140		F0141		F0142	F0143	F0144	7	F0146	F0147	F0148		F0149	F0150	F0151	ָ ט ט	G0152		G0153	G0154	60155	G0156	G0157	000	G0159

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

7

Pack Fitle																																												
Establish communications links with master control catters Establish communications links with master control catters state blish communications links with mission monitors alcorate alcorate state blish communications links with mission monitors alcorate catters catters catters Indicate or translate satellite commands logerate statellite locations linking synthemial software logerate state display units (SDDS) Parform material politon control functions Parform material politon control functions Parform material politon control functions Parform material software Condition melacitive massages condition but a State up or join Air Force Satellite Communication Transfer computer data using secure voice Transfer computer data using secure voice Transfer computer data using secure seatalites Transfer computer data using secure of the seat procedures State up or join Air Forcedures State up or join Air Forcedures Parform manual key loading procedures State up or join Air John Procedures Parform manual key loading procedures Parform manual key loading procedures Pa	;	+ 46	MOS	4	e	80		m	•	4 ,	-1	4	н	9	12	н	ᆏ	Ŋ	4	o		٥	y	10	ì	11	11	,	77	σ	13.0	14	16	18	19	16	18	20	15	23	23	20	2.7	. 4
Establish communications links with master control Gettablish communications links with master control Establish communications links with master control Establish communications links with mission monitors Establish communications links with mission monitors Establish communications links with primary control Establish communications links with primary control Initiate or terminate satellite commands Load sANCON command post synchronizers Load sANCON command post synchronizers Load satellite look-angle procedures Perform satellite look-angle procedures Perform satellite look-angle procedures Perform satellite look-angle procedures Resornitudes SANCON systems for operations in degraded Reset terminal software Reset terminal software Reset terminal software Reset terminal software Store SANCON nessages ANTANCON messages Conditions Reset terminals as antenna, communication, In 15 FERFORMING MILETAR SAVELLITE COMMUNICATIONS ACTIVITIES Configure Miletar terminals as antenna, communication Configure Miletar terminals as antenna, communication Configure Miletar terminals for DAMA operations Establish or modify FHF acquisitions or log on Datameter Miletar terminals or tests Initiate bit procedures Establish or modify FHF acquisitions or log on parameters Perform manual healt procedures Perform Miletar terminals procedures Perform Miletar manual health procedures Perform Miletar procedures Perform Miletar procedures Perform Miletar procedures Perform Miletar procedures Perform manual health procedu	:	167	96	80	6	11	ì	o	,	-	0	4	7	4	00	9	0	9	00	u	,	1	v	17	I	19	13	,	13	13	12	56	26	O	19	30	25	21	23	19	28	23	30	,
Establish communications links with master control centers Establish communications links with master control aircraft Establish communications links with mission monitors Establish communications links with primary control aircraft Control of control Establish communications links with primary control Establish configure SATCOM systems for operations in degraded Configure Establish air Force Satellite Communication Configure Mistar terminals as antenna, communication, Configure Mistar terminals as beam management Transfer control Configure Mistar terminals for DAMA operations Franklish or modify EHF acquisitions or log on parameter Transfer control Configure Mistar terminals for DAMA operations Establish or modify EHF acquisitions or log on parameter Intante bit procedures Perform anomaly resolution procedures Perform morally resolution procedures Perform morally resolution procedures Perform manual Far Davide Procedures Perform message processing procedures Perform monity and part procedures Perform manual Farland Procedures Perform manual Farland Procedures Perform manual Farland Procedures Perform monity Perform Per	,	-	48	7	ø	12		ω	V	۰ م	4	ø	7	10	4	4	- 1	9	m	•	* (ת	Ç	77	i I	14	12	•	ת	1	10	15	16			14	21				30			
Establish communications links with master control conters Establish communications links with master control conters Establish communications links with mission monitors Establish communications links with mission monitors Establish communications links with primary control conters Indicate or terminate satellite commands Load SATCOM command post synchronizers Load satellite load-angle procedures Perform van set up procedures Perform van set up procedures Perform van set up procedures Reconfigure March of tware Store SATCOM nessages Store SATCOM nessages Transmit SATCOM nessages PERPORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES Configure Milstar terminals as antenna, communication, or net control Configure Milstar terminals for DAMA operations parameters Perform anomaly resolution procedures Perform Damanal Pear Stocedures Perform Damanal Pear Damanal Pear Pear Damanal Pear Damanal Pear Damanal Pear Pear Damanal Pear Damanal Pear Pear Damanal Pear Pear Damanal	į	25-	48	7	7	12		ω	•	۰ م	4	9	7	10	m	4	H	S	7	*	* (20	4	16	İ	15	11	•	00	α	77													
Establish communications links with ma centers Establish communications links with mi aircraft Establish communications links with on aircraft Establish communications links with procedutes Initiate or terminate satellite comman load SATCOM command post synchronizers Load terminal software Operate status display units (SDUS) Perform antenna position control funct Perform satellite look-angle procedure Perform satellite look-angle procedure Perform satellite look-angle procedure Perform satellite sayrow systems for operaticonditions Recentique SATCOM messages Reconfigure SATCOM messages Transfer computer data using secure vo communications networks Transmit SATCOM messages Transfer computer data using secure vo communications networks Transmit SATCOM messages Transfer computer data using secure vo communications networks Transmit SATCOM messages Transfer computer data using secure vo comfigure Milstar terminals as beam maternials Configure Milstar terminals as beam maternials Configure Milstar terminals for DAWA or Establish or modify EHF acquisitions or parameters Initiate bit procedures Perform anomaly resolution procedures Perform manual key locadures Perform message processing procedures Perform message processing procedures	,	1 H	24	7	S	11		∞	L	n ·	4	4	m	0	D	4	m	0	4	u	0 (ח	o	11		11	12	1	1	Ľ	0 00	11	15	, , ,	11	O	16	0	16	12	28	15	16	1
Д Т Т Т Б				communications	communications links with	communications links with		links with		tellite		Load terminal software	Operate status display units (SDUs)		Perform satellite look-angle procedures	Perform selective message routing procedures	Perform van set up procedures		for operations in	conditions		Satellite	CHORLOW, Magnager			Transmit SATCOM messages	terminals as antenna,		88	torminol of the Daws	v EHF acquisitions	Initiate bit procedures or tests	Log on or off Milstar networks or satellites		(BTC) keying	Perform cold start procedures	Perform DAMA procedures	Perform EHF network procedures	OH	ත	Perform manual key loading procedures	Perform message processing procedures	Derform Over-the-sir (OFAR)	TATION TO THE PARTY OF THE PART

PM0014

AFSC 3C1X1 AD TAFMS Gps in Inv Order

prtmod

œ

														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																												
97+ MOS		œ		. م	14	15	15	21		25	12	22	17	1.4		33			37		24	13		10	65	0	0 0	0 0	ם מ	30	3.9		25	32	78	,	09	α	o 4	2.2	i	15
49-	6	eri eri		7	러 :	21	19	19		13	00	38	23	21		15			28		30	4	1	7/	70		\$ 12 \$ 12	0 0	9 0	ח ל	70		42	30	21	1	23	u	o 4	7	1	23
1-48	7	9		0	9	12	13	16		φ	ø	36	17	12		16			19		21	9	2	13	09	C	77	# (0 7	11	22		25	34	13	1	25	o	, c	4 0	n	10
25- 48	œ	7		N	7	12	74	18		9	7	30	18	14		15			20		20	9		0	19		0 1	4	א מ	12	23	1	30	32	14	1	54	0	9 0	1 -	1	11
1- 24	4	4		m	ιO	12	11	12		4	m	31	14	7		16			18	8	23	4		29	21		100	60	77	œ ;	19	,	12	32	12	!	47	7	7	ח ע	1	on
Task Title	Perform Position Lightweight Global Positioning System	Receiver (PLGR) procedures		Perform single-channel transponder (SCT) procedures	Perform spot beam procedures	Perform terminal control procedures	Perform terminal initialization procedures	Perform Time Distribution Subsystem(TDS) or Time	Distribution Subsystem Preprocessor (TDSPP) procedures	Prepare images using communication planning tools	Set up baseband equipment	ŭ.	Set up or tear down Milstar networks	Set up or tear down Milstar PTP calls	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	Rrief nergonnel on Non-secure Internet Protocol	- 22	uss		analyses	Complete accident or incident reports	Coordinate frequency use with requestors or spectrum			Establish or maintain accountability records for	classified or COMSEC materials or documents		suspected security	reports, messages, or c	or temporary duty	Initiate or maintain standby rosters or workcenter	pyramid recall rosters	Maintain administrative files	Maintain data logs	Maintain publications libraries, other than technical		Maintain security or COMSEC forms for safes,		Maintain time compliance technical orders (TCTOS)			graphs, or charts
T Tsk Y Wbr	H0196	10101	/6T08	H0198	H0199	H0200	H0201	H0202		H0203	H0204	H0205	H0206	H0207	: : : : : : :	T0208			I0209		I0210	10211		I0212	I0213		I0214	I0215	10216	I0217	10218		I0219	I0220	I0221		I0222		I0223	I0224	10225	30007

0

																								1 1 1 1 1 1 1 1 1 1 1 1 1															
	+16	MOS	39	44		42	17	9	22		11	10	8	6	4	16	54	51	6	20	25	36		: : : : : :	34		3.0	25	36	23	4	0 0	1	10		6	19	80	7
	-67	96	47	40		36	13	00	œ		11	9	9	Q	9	19	45	43	œ	O	4	12			15		23	13	28	13	ä	7 6	}	9		디	12	7	0
	1-	48	32	36		31	7	9	9		19	Ω	ო	Ŋ	ω	13	46	44	9	8	S	10		 	13	,	9 I	12	23	9	33	1 4	}	12		11	17	m	ri
	25-	84	34	39		33	7	7	80		13	Ŋ	4	4	œ	13	20	44	9	80	4	12		; ; ; ;	15		, L	14	24	ស	*	7 7) 1	13		13	18	4	н
	1-	24	28	31		27	80	ß	4		20	4	m	7	æ	12	38	45	7	7	7	7		? ? ? ? ? ?	Ø	,	10	9	20	O	30	, t	:	61		7	14	н	Ħ
		Task Title	Ľų	secret materials Prepare administrative, classified, or COMSEC	materials or documents for mailing, transporting, or	д	Prepare reports of survey			directives					Review recording tapes for radio procedures		Ø	Transport classified or COMSEC materials or documents	Update frequency allocation lists	Update and post lists, such as access or operator aids	Write minutes of briefings, conferences,	Write reports, such as after-action, outs	or	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	0		Develop equipment checklists	Evaluate serviceability of equipment, tools, parts, or supplies	Н		Supplies Truckfort somitment toole nexts or sundies	Toomo or 100 turnsing	supplies	Ξ	inspections or calibrations	Maintain organizational equipment or supply records	Pick up, deliver, or store equipment, tools, parts, or supplies	pq.	P
Ω	T TSk	Y Nbr	10227	10228		I0229	I0230	I0231	I0232		I0233	I0234	I0235	I0236	10237	I0238	I0239	I0240	10241	I0242	I0243	I0244		, ,	30245		30246	J0247	J0248	J0249	CHCOT	10253	1	J0252		30253	J0254	J0255	J0256

Į.		-	25.	-	40-	470	
		1 7	0 4	1 4	100	+/6	
	Task Title	# 7	400	4	0	NOS	
	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES		! ! !	1]]]]		
	the state of the s	u	u	4	•	4	
	Assign personner to modificy of contingency positions brisk Apploying personnel	α	, L	7	, r	25	
		4	1	9	6	14	
	Complete operations plan (OPLAN) sourcing requirements	חו	m	4	0	13	
	Compute OPLAN requirements status listings	4	н	7	0	12	
		H	н	ਜ	0	7	
	execution system (COMPES) programs						
	Conduct mobility or deployment site surveys	m	4	4	11	12	
	yment of person	m	4	4	4	9	
	or joint service commands						
	Coordinate exercise sourcing requirements with	ιΩ	m	4	N	ø	
	functional managers						
	Coordinate mobility or contingency requirements with	4	9	IJ	4	18	
	appropriate agencies						
	Coordinate specific source of personnel requirements	Ħ	m	7	7	12	
	with appropriate agencies						
	Determine cost factors for support agreements	0	H	H	0	11	
	Determine specific source of personnel requirements	4	4	4	0	9	
	for deployment manning documents						
	ncy exercise	(1	H	н	7	e	
	Develop mobility inspection checklists	m	Ŋ	4	ø	7	
	Dispatch mobile radio units	0	m	7	4	IJ	
	Don or doff chemical warfare personal protective	7	80	80	21	25	
	clothing						
	Erect tents	11	12	12	21	15	
	Inspect mobility bags or kits	on .	16	14	28	20	
	Inspect packed or palletized mobility or contingency	4	11	œ	15	16	
	equipment prior to transport						
	Maintain accountability of personnel selected to fill	7	v-I	m	4	12	
	OPLAN requirements						
	Maintain base Oplan files	H	H	v-1	0	4	
	Maintain disaster preparedness checklists	4	4	4	13	11	
	Pack or palletize mobility or contingency equipment	e	10	7	13	18	
	for shipment or movement						
	Perform camouflage procedures	7	ω	7	9	11	
	Perform chemical warfare agent decontamination	80	9	9	17	15	
	procedures						
	Perform disease or pestilence countermeasures	e	N	7	4	4	
	Perform explosive ordnance reconnaissance	m	n	n	4	10	
	Perform plans file and mobility file matches	8	Н	7	0	4	
	Perform predeployment reconnaissance surveys	3	ᅥ	Н	7	ß	
	Perform safety measures by marking radiation hazards	īU	10	00	17	13	
	or antenna systems						
	Perform or set up site security	7	4	D.	17	15	
	Prepare equipment for deployments	20			32	23	

Order
Inv
in i
Gps
TAFMS
2
3C1X1
AFSC

am	TX.
Program	AFB
Analysis P	Randolph
ional	(AETC)
Occupat	. AFOMS

11

prtmod	AFSC 3C1X1 AD TAFMS Gps in Inv Order	PM0014				Occi	Occupational	Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'	Раде
O F			1	25-	1	49-	+26		
Y Nbr	Task Title		24	48	48	96	MOS		
K0290	Prepare hazardous cargo for deployment		Ŋ	9	9	17	15		
K0291	0		m	Н	7	O	00		
	grass or removing snow								
K0292	Process classified or COMSEC materials or documents at		16	27	23	25	29		
K0293	Request or distribute mobility requirements documents		4	4	4	9	9		
K0294	shelters		0 (10	0 0	23	15		
K0295	, clean,		77	17	77	23	e I		
1	PERFORMING TRAINING ACTIVITIES					i 1 1	 		! ! ! !
L0296	Administer or score tests		Ŋ	13	11	17	32		
L0297	Brief personnel concerning training programs or		ω	19	15	28	47		
L0298	Complete student entry or withdrawal forms		0	7	ᆏ	7	11		
L0299	Conduct formal course classroom training		7	11	თ	13	19		
L0300	Conduct on-the-job training (OJT)		28	39	36	57	63		
L0301	Counsel trainees on training progress		15	23	20	36	90		
L0302	Determine training requirements		6	16	14	28	55		
L0303	Develop formal course curricula, plans of instruction		4	4	4	4	15		
	ning sta								
L0304	Develop training programs, plans, or procedures		12	18	16	23	43		
L0305			16	15	12	21	39		
L0306			14	15	14	25	37		
L0307	ly reference files		12	o	10	12	22		
L0308	Evaluate effectiveness of training programs, plans, or		1	11	11	26	39		
	procedures		١	1	į		١		
L0309	Evaluate progress of trainees		18	21	20	40	26		
L0310	Evaluate training methods or techniques of instructors		O	œ	O	13	28		
L0311	Inspect training materials or aids for operation or		11	10	10	15	34		
	suitability								
L0312	Maintain training records or files		12	25	21	34	57		
L0313	Personalize lesson plans		14	00	10	6 1	27		
L0314	Prepare job qualification standards (JQSs)		00	80	œ	ø	32		
L0315	Write training reports		14	œ	10	9	18		
¥ .	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	1		!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	i ! !	[[[[[[[[
!									

Annotate time and attendance sheets for civilian

employees

M0317 M0318 M0319

M0316

M0320

31 27 43

100

8 4 6

19

10

O

11

PM0014

Ω							
T Tsk		1-	25-	1-	49-	+ 4	
Y Nbr	Task Title	24	48	48	96	MOS	
M0321	Conduct self-inspections or self-assessments	O	6	თ	11	44	
M0322		7	7	4	7	17	
		•	,		,	;	
M0323	Conduct supervisory orientations for newly assigned nersonnel		٥	٥	11	4	
M0324	Conduct supervisory performance feedback sessions	O	7	ω	21	48	
M0325	Counsel subordinates concerning personal matters	ω	a	6	32	9	
M0326	Determine or establish logistics requirements, such as	7	4	IJ	4	27	
	personnel, equipment, tools, parts, supplies, or						
M0327	workspace Determine or establish work assignments or priorities	7	9	9	11	44	
M0328		Ŋ	9	ø	4	23	
	emergency or a						
M0329		4	4	4	7	13	
M0330	Develop resource protection programs	4	4	4	7	ω ,	
M0331	Develop self-inspection or self-assessment program checklists	러 러	ı,	7	9	23	
M0332	Develop or establish work methods, procedures or	6	7	80	ø	39	
M0333	Direct operations of field or ground radio stations	ល	7	m	4	13	
M0334	Draft budget requirements	m	0	, 	7	20	
M0335		ਜ	rH	ત	0	00	
M0336	Draft supplements or changes to communications	, 	H	H	0	9	
			,				
M0337	changes to di	Н	Н	H	N	10	
	policy directives, instructions, or manuals, other						
	than communications publications	,		•	,		
M0338	Establish COMSEC subaccounts	12	9	ω ,	9	1.5	
M0339	Establish organizational policies, such as operating	17	12	12	٥	38	
	instructions (Ols) or standard operating procedures (SOBs)						
M0340	Establish performance standards for subordinates	7	4	ın	15	47	
M0341	Evaluate communications operations	12	7	0	13	23	
M0342	Evaluate inspection report findings or inspection	Ŋ	4	4	0	19	
	procedures						
M0343	Evaluate job hazards or compliance with Air Force	O	00	O	17	20	
M0344	Evaluate maintenance or utilization of equipment,	Ŋ	00	7	9	13	
	tools, parts, supplies, or workspace					١	
M0345	modified,	Ŋ	-1	m	~	14	
M0346	Evaluate personnel for compliance with performance	6	ω	O	17	38	
	standards	,	ı	t		;	
M0347		11	U		1.7	40	
OFCUM	ication,	13	,	*	,	00	
M0348	sarety or	7 7	- F	1 5	1	55	
M0349	(come)	*	4	N	٥	4	
M0350	Thitists actions required due to substandard	11	(1)	v	13	3	
	performance of personnel						
M0351	Initiate personnel action requests	7	Н	m	ω	24	
1							

13

prtmod	AFSC 3C1X1 AD TAFMS Gps in Inv Order	PM0014				Occi	'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'
T TSK			1-	25-	1-	-64	+76
Y Nbr	rask ritle		24	48	48	96	MOS
M0352	Inspect personnel for compliance with military standards		Ø	b	7	23	43
M0353	Interpret policies, directives, or procedures for subordinates		ω	4	ហ	19	44
M0354	Investigate accidents or incidents		12	7	თ	œ	22
M0355	Perform as liaison to communications centers or		4	0	(4	6
	spectrum managers for spectrum interference actions						
M0356	Plan communications support for exercises or special		œ	9	7	4	23
	missions						
M0357	Plan equipment replacement programs		۳	0	7	0	11
M0358	Plan layouts of facilities		4	H	N	7	16
M0359	Plan personnel or equipment deployments		m	7	7	N	22
M0360	Review budget requirements		ю	0	Н	(1)	21
M0361	Review drafts of supplements or changes to directives,		ਜ	н	н	0	20
	such as policy directives, instructions, or manuals						
M0362	Review mobility, contingency, disaster preparedness, or unit emergency or plant plans		4	9	9	4	16
M0363			7	9	9	00	39
	passes						
M0364	Write inspection reports		4	m	m	0	13
M0365	Write job or position descriptions		80	4	ເດ	œ	35
M0366	Write or indorse civilian performance appraisals		н	н	H	8	Ħ
M0367	Write or indorse military performance reports		ĸ	m	m	26	59
M0368	Write recommendations for awards or decorations		4	S	2	25	59
M0369	Write replies to inspection reports		4	턴	7	4	39
M0370	Write staff studies, surveys, or routine reports,		0	H	ę́Н	7	20
	other than training or inspection reports						

Н

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Variable/Group Distributions --

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

sports on the following groups were requested:

A11	DAFSC	3C1X1	2	Amn	with	gp0021: All DAFSC 3C1X1 AD Amn with 1-24 Mos TAFMS	(n)	74)	
: A11	DAFSC	3C1X1	2	Amn	with	25-48 MOS TAFMS	= u)	142)	
: A11	DAFSC	3C1X1	æ	Amn	with	1-48 Mos TAFMS	" "	216)	
: A11	DAFSC	3C1X1	2	Amn	with	49-96 MOS TAFMS	(n)	53)	
: A11	DAFSC	3C1X1	S.	Amn	with	97+ MOS TAFMS	u)	142)	

C0007 Number of valid task responses

Interval Percentages Mean in range: S.D. in range:	DOM NO				
ercentages ange:	COM #7-T		1-48 MOS	49-96 MOS	80M + 16
orcentages ange:	TAFMS		TAFMS	TAFMS	TAFMS
ange:	gp0021	gp0022	gp0023	gp0024	gp0025
ange:	45.31	51.02	49.06	58.26	71.06
	42.23	41.38	41.76	41.93	52.45
V0005 Enlisted Grade					
	Q¥	Ą	Ą	Ą	æ
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
(E-1)	% 0	% 0	%	% 0	%
(E-2)	8 1	₩	8	% 0	%
(E-3)	92 %	29 %	20 %	% 0	% 0
(E-4)	H %	% 49	44 %	42 %	4
(-5)	%	*	%	28 %	42 %
-6)	%	%	%	%	32 %
(2-1)	%	%	%	%	24 %
(8-	%	%	%	% 0	77
(E-9)	%	%	%	%	%
her:	%	%	%	%	%
group:	¥ 7 4*	142*	216*	53*	142*
range:	2.95	3.73	3.46	4.58	5.85
range:	.28	.53	.59	.49	.86

~

V0009 Number supervised

		Ą	æ	2	æ	A.
		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
val Pe	Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
0		% 96	95 %	95 %	53 %	30 %
H		4	%	2 %	15 %	8
73		11 %	w %	78	15 %	15 %
8		%	%	% 0	96	10 %
4		%	%	%	80	8
Ŋ		%	% 0	% 0	%	10 %
9		11 %	% 0	%	%	%
7		% 0	% 0	%	%	62
œ		%	%	% 0	%	44
6		%	%	%	%	**
10		%	%	%	%	%
11		%	%	%	%	%
12		%	%	%	%	4
13		%	%	% 0	%	44
14		%	%	%	%	%
15		%	%	%	%	%
16		%	%	% 0	%	% 0
17		%	% 0	%	%	%
18		%	%	%	%	H %
1.9		%	% 0	% 0	%	%
20		%	%	%	%	4
21		%	%	%	%	4
22		%	%	%	%	H %
23		%	%	% 0	%	4
24		%	%	%	%	%
25		%	% 0	%	%	% 0
26		%	%	% 0	%	%
27		%	%0	%	%	%
28		%	% 0	%	%	%
29		% 0	% 0	%	%	%
ŏ	Other:	%	%	%	%	H %
Total in gr	group:	74*	142*	216*	53*	142*
i.	range:	.12	.08	60.	1.04	3.40
in	range:	.73	.36	.52	1.32	4.55

m

V0010 Time in present job

1-24 MOS 1-48 MOS 1-48 MOS 49-96 MOS 97+ MOS TAFMS			AD.	AD.	AD	AD.	AL
TARINS TAFMS			1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ M
15 % 11 % 13 % 32 % 26 % 43 % 13 % 26 % 30 % 30 % 30 % 30 % 30 % 30 % 30 % 3	Interval	Percentages	TAFMS OD0021	TAFMS	TAFMS GD0023	TAFMS GD0024	TAFM GD002
24 85 % 20 % 43 % 32 % 36 0 % 13 % 9 % 13 % 48 0 % 0 % 0 % 13 % 96 0 % 0 % 0 % 0 % 44 0 % 0 % 0 % 0 % 92 0 % 0 % 0 % 0 % 88 0 % 0 % 0 % 0 % 80 0 % 0 % 0 % 0 % 80 0 % 0 % 0 % 0 % 80 0 % 0 % 0 % 0 % 80 0 % 0 % 0 % 0 % 85 0 % 0 % 0 % 0 % 85 0 % 0 % 0 % 0 % 86 0 % 0 % 0 % 0 % 87 0 % 0 % 0 % 0 % 85 0 % 0 % 0 % 0 % 86 0 % 0 % 0 % 0 % 87 0 % 0 % 0 % 0 % 86 0 % 0 % 0 % 0 % 87 0 % 0 % 0 % 0 % 86 0 % 0 %	-	. 6	L	11 %	13%	32 %	26
36 0 % 55 % 13 % 13 % 9 % 9 <td>13</td> <td>42</td> <td>82 %</td> <td>20 %</td> <td>43 %</td> <td>32 %</td> <td>30</td>	13	42	82 %	20 %	43 %	32 %	30
48 0 % 13 % 9 % 6 96 0 % 0 % 13 % 12 44 0 % 0 % 0 % 2 92 0 % 0 % 0 % 13 % 440 0 % 0 % 0 % 10 % 18 0 % 0 % 0 % 0 16 0 % 0 % 0 % 0 13 0 % 0 % 0 % 0 13 0 % 0 % 0 % 0 13 0 % 0 % 0 % 0 14 0 % 0 % 0 % 0 15 0 % 0 % 0 % 0 15 0 % 0 % 0 % 0 15 0 % 0 % 0 % 0 15 0 % 0 % 0 % 0 15 0 % 0 % 0 % 0 15 0 % 0 % 0 % 0 15 0 % 0 % 0 % 0 15	25	36	% 0	55 %	36 %	13 %	
96 0 % 0 % 0 % 13 % 12 44 0 % 0 % 0 % 0 % 2 92 0 % 0 % 0 % 1 40 0 % 0 % 0 % 1 88 0 % 0 % 0 % 0 34 0 % 0 % 0 % 0 32 0 % 0 % 0 % 0 89 0 % 0 % 0 % 0 85 0 % 0 % 0 % 0 74* 142* 23.60 24.11 29.65 4.66 9.62 9.93 17.17 29.65	37	48	%	13 %	8	%	9
444 0 % 0 % 0 % 0 % 0 % 92 0 % 0 % 0 % 1 1 40 0 % 0 % 0 % 1 1 40 0 % 0 % 0 % 0 % 35 0 % 0 % 0 % 0 % 32 0 % 0 % 0 % 0 % 80 0 % 0 % 0 % 0 % 85 0 % 0 % 0 % 0 % 74* 142* 21.6* 24.11 29.65 4.66 9.62 9.93 17.17 29.65	49	96	%	%	%	13 %	12
40 0 0 0 0 0 1 40 0 0 0 0 1 88 0 0 0 0 0 36 0 0 0 0 0 84 0 0 0 0 0 80 0 0 0 0 0 81 0 0 0 0 0 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td>97</td> <td>144</td> <td>%</td> <td>%</td> <td>% 0</td> <td>%</td> <td>7</td>	97	144	%	%	% 0	%	7
40 0 % 0 % 0 % 0 % 0 % 88 0 % 0 % 0 % 0 % 0 % 36 0 % 0 % 0 % 0 % 0 % 84 0 % 0 % 0 % 0 % 0 % 80 0 % 0 % 0 % 0 % 85 0 % 0 % 0 % 0 9 0 % 0 % 0 % 0 74* 142* 216* 53* 142 15.97 27.57 23.60 24.11 29.65 4.66 9.62 9.93 17.17 29.62	145	192	%	%	%	%	ત્ન
88 0 % 0 % 0 % 0 % 0 % 0 % 84 0 % 0 % 0 % 0 % 0 % 32 0 % 0 % 0 % 0 % 85 0 % 0 % 0 % 0 % 74* 142* 216* 53* 142 15.97 27.57 23.60 24.11 29.65 4.66 9.62 9.93 17.17 29.65	193	240	%	%	%	% 0	4
36 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	241	288	%	%	%	%	0
84 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	289	336	%	%	%	%	0
32 0 % 0 % 0 % 0 % 0 % 80 880 0 % 0 % 0 %	337	384	%	%	%	%	0
85 0 0 0 0 0 0 0 0 8 0 8 0 8 0 8 0 8 0 8	385	432	%	%		%	0
85 0 % 0 % 0 % 0 % 0 % 1 % 1 % 1 % 1 % 1 %	433	480	%	%		%	0
0 % 0 % 0 % 0 % 0 % 142	481	485	% 0	%	%	% 0	0
74* 142* 216* 53* 15.97 27.57 23.60 24.11 4.66 9.62 9.93 17.17		Other:	%	%	% 0	%	0
15.97 27.57 23.60 24.11 4.66 9.62 9.93 17.17	rotal in	dronb:	74*	142*	216*	53*	142*
4.66 9.62 9.93 17.17	Mean in	range:	15.97	27.57	23.60	24.11	29.65
	S.D. in	range:	4.66	9.62	9.93	17.17	29.62

V0011 Total time in career field (TICF)

		Q.	A C	AD.	A.	Z.
nterval	Interval Percentages	1-24 MOS TAFMS SP0021	25-48 MOS TAFMS gp0022	1-48 MOS TAFMS SP0023	49-96 MOS TAFMS gp0024	97+ MOS TAFMS gp0025
H	12	11	₩	4	%	4
13	24	% 68	12 %	38 %	%	1 %
25	36	% 0	62 %	41 %	%	%
37	48	%	25 %	17 %	%	%
49	96	%	%	% 0	92 %	4
97	144	%	%	% 0	%	25 %
145	192	% 0	% 0	%	%	43 %
193	240	% 0	%	%	%	23 %
241	288	% 0	%	%	%	9
289	336	% 0	%	% 0	%	% 0
337	384	%	%	% 0	%	0
385	432	% 0	%	%	%	60
433	480	%	%	% O	% 0	60
481	485	%	%	%	%	60
	Other:	%	% 0	%	%	60
Total in group:	group:	74*	142*	216*	53*	142*
Mean in range:	range:	17.04	32.69	27.33	61.91	165.68
S.D. in	range:	4.36	7.37	9.87	15.49	49.30

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0014 Total Active Federal Military Service (TAFMS)

V0023 Enlisted Duty AFSC prefix

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS 9D0023	4.9.4 A.E.	AD 97+ MOS TAFMS 9D0025
b	% 0	%	%		8
×	%	%	%	%	•
E	%	%	%		•
Other:	100 %	100 %	100 %	100 %	95 %
Total in group:	74*	142*	216*		14.

V0024 Enlisted Duty AFSC with suffix

interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
.31	29 %		46 %		%
3C151	41 %		54 %		55 %
.71	%		%		44 %
.91	%		%		11 %
Other:	%	%	%	% 0	%
otal in group:	74*		216*		142*

'Occupational Analysis Frogram'
'AFOMS (AETC) Randolph AFB TX'

Ŋ

V0029 MAJCOM or operating agency

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	80M + L
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	9D0021	gp0022	gp0023	gp0024	gp0025
OTEC	% 0	% 0	%	%	44
AETC	%	%	%	%	w %
AFSOC	8 1	12 %	10 %	13 %	8
AMC	53 %	42 %	45 %	28 %	29 %
USSOC	%	%	% 0	%	8
PACOM	%	% 0	% 0	% 0	11 %
ANG UNIT	%	%	% 0	% 0	%
USAFE	w %	%	77	**	w %
PACAF	%	78	₩	4	4
ACC	32 %	37 %	36 %	34 %	19 %
AFSPC	S S	%	% 9	15 %	24 %
USSOUTHCOM	%	%	%	%	4
USSTRATCOM	%	%	%	8	%
AFRES UNIT	% 0	% 0	%	0	% 0
Other:	%	%	% 0	0	%
Total in group:	74*	142*	216*	53*	142*

V0030 Assigned to base/installation outside continental U.S.

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS GP0024	AD 97+ MOS TAFMS 9D0025
Yes	n %	10 %	œ œ	21 %	21 %
OZ	95 %	% 06	92 %	% 64	4 64
Other:	% 0	%	%	%0	%
Total in group:	74*	142*	216*	53*	142*

V0031 How do you find your job

Interval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS SP0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Dull	53 %	42 %	45 %	43 %	16 %
So-So	27 %		30 %		19 %
Interesting	20 %		25 %		65 %
Other:	%		%		%
Total in group:	74*		216*		142*

V0032 How does your job utilize your talents

	æ	AD.	æ	Æ	AD.
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
None to very little	59 %	26 %	57 %	55 %	25 %
Fairly to very well	31 %	41 %	38 %	45 %	26 %
Excellent to perfect	%	4	%	%	18 %
Other:	%	% O	%	%	%
Total in group:	74*	142*	216*	53*	142*

V0033 How does your job utilize your training

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS SD0024	AD 97+ MOS TAFMS SP0025
one to very little	28 %	37 %	34 %	38 %	28 %
airly to very well	28 %	26 %	57 %	58 %	54 %
Excellent to perfect	14 %	7 %	98	**	18 %
Other:	%	%	% 0	%	%
otal in group:	74*	142*	216*	53*	142*

V0034 How satisfied with sense of accomplishment from work

	AD 1-24 MOS TAFMS	AD 25-48 MOS TAFMS	AD 1-48 MOS TAFMS	AD 49-96 MOS TAFMS	AD 97+ MOS TAFMS
Interval Percentages	gp0021	đ5	gp0023		gp0025
Dissatisfied	35 %	42.8	39 %	45 %	23 %
Neutral	23 %	19 %	20 %	19 %	8
Satisfied	42 %	39 %	40 %	36 %	% 89
Other:	%	%	%	%	%
Total in group:	74*	142*	216*	53*	142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0035 Do you plan to reenlist at end of current enlistment

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS gp0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS gp0024	AD 97+ MOS TAFMS 9P0025
Will retire	%	4 %	H %	64	76 %
No or probably no	45 %	49 %	48 %	42 %	∞
Yes or probably yes	55 %	% 67	51 %	57 %	% 99
Other:	%	%	% 0	% 0	%
Total in group:	74*	142*	216*	53*	142*

V0036 Separate factor(s) - Military lifestyle

	Q.		æ	æ	2
	1-24 MOS		1-48 MOS	49-96 MOS	80M +76
	TAFMS		TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	7 %		%	%	44
Moderate influence	%		8 9	8	1 %
Strong influence	8		12 %	13 %	7 %
Other:	808		76 %	77 %	8 96
Total in group:	74*		216*	53*	142*

V0037 Separate factor(s) - Pay and allowances

	AD.		2	A.	AD.	
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS	97+ MOS TAFMS	
Interval Percentages	9P0021		gp0023	gp0024	gp0025	
Slight influence	4	8	% M	2 %	%	
Moderate influence	% œ		50		% 0	
Strong influence	15 %		18 %		w %	
Other:	73 %		75 %	83 %	95 %	
Total in group:	74*		216*		142*	

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB IX'

œ

V0038 Separate factor(s) - Bonus or special pay

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	4	4	4	% 0	%
Moderate influence	w %	4 %	w %	77	% H
Strong influence	% E	8	7 %	%	80
Other:	91 %	84 %	% 98	% 96	% 96
Total in group:	74*	142*	216*	53*	142*

V0039 Separate factor(s) - Retirement benefits

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Slight influence	13%	8	64	%	%
Moderate influence	%		₩ ₩	% 0	4 %
Strong influence		%	%	%	20 %
Other:	97 %	% 96	97 %	% 76	8 46
Total in group:	74*	142*	216*	53*	142*

V0040 Separate factor(s) - Military related education/training opportunities

	Q¥.	2	AD.		æ
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages	gp0021	gp0022	gp0023		gp0025
Slight influence	ru %	64	% m	% 0	1 %
Moderate influence	80		8		%
Strong influence	1 %	m %	4		%
Other:	91 %	% 06	% 06	% 96	% 66
Total in group:	74*	142*	216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0041 Separate factor(s) - Off-duty education and training opportunities

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	w w	44	4	4 %	%
Moderate influence	w %	₩	74	**	11 %
Strong influence	N 10	%	%	%	H %
Other:	% 68	92 %	91 %	87 %	86
Total in group:	74*	142*	216*	53*	142*

V0042 Separate factor(s) - Medical or dental care for AD member

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	1 %	78	77	79	%
Toderate influence	4	4	4	%	0
trong influence	38	4	4	% 0	1 9
Other:	92 %	% 06	91 %	8 76	% 66
Fotal in group:	74*	142*	216*	53*	142*

V0043 Separate factor(s) - Medical care or dental care for family members

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS SP0022	AD 1-48 MOS TAFMS SP0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Slight influence	44	*	~	20	%
Moderate influence	80	44	4	% 0	%
Strong influence	80	41	77	8	%
Other:	93 %	% 96	95 %	% 96	% 66
Total in group:	74*	142*	216*	53*	142*

10

V0044 Separate factor(s) - Base housing

	æ	2	æ	Ą	Z
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	80M + 76
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	4	13 %	H %	4	%
Moderate influence	4	11 %	1 %	%	1 %
Strong influence	4	11 %	4	%	H %
Other:	% 96	97 %	97 %	92 %	86
in group:	*47	142*	216*	53*	142*
V0045 Separate factor(s) - 1	- Base services				
	æ	æ	AD AD	AD	æ
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	900021	gp0022	gp0023	gp0024	9200025
Slight influence	8	**	w %	8	%
Moderate influence	%	% H	۲٦ ۲۹	%	H %
Strong influence	8	4	H %	% 0	%
Other:	95 %	94 %	8 76	% 86	% 66
Total in group:	74*	142*	216*	53 *	142*
V0046 Separate factor(s) - Childcare needs	Childcare needs				
	Q.	æ	A.	A	æ
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	%	%	%	62	%
Moderate influence	% 0	2 %	4	8	%
Strong influence	4	%	8	77	61
Other:	% 66	% 96	8 16	8 %	86
Total in group:	74*	142*	216*	53*	142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0047 Separate factor(s) - Spouse's career

Interval Percentages	1-24 MOS TAFMS GP0021	25-48 MOS TAFMS GP0022	1-48 MOS TAFMS gp0023	49-96 MOS TAFMS gp0024	97+ MOS TAFMS 9D0025
Slight influence	%	~	80	%	13%
Moderate influence	% 0	₩	%	%	%
Strong influence	%	4	2 %	72	1 %
Other:	100 %	95 %	97 %	% 96	% 66
Total in group:	74*	142*	216*	53*	142*

V0048 Separate factor(s) - Civilian job opportunities

	Q¥	æ	AD.	2	AD.
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
3light influence	%	4 %	8	73	%
Moderate influence	% m	%	2 %	8	%
Strong influence	%	13 %	10 %	%	3%
Other:	93 %	81 %	85 %	91 %	97 %
Total in group:	74*	142*	216*	53*	142*

V0049 Separate factor(s) - Equal employment opportunities

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS GP0022	AD 1-48 MOS TAFMS SP0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS gp0025
Slight influence	н %	m %	62	4	%
Moderate influence	11 %	4	₩ ₩	% 0	% 0
Strong influence	1 %	64	77	%	17 %
Other:	% 96	94 %	95 %	% 96	% 66
Total in group:	74*	142*	216*		142*

V0050 Separate factor(s) - Number of PCS moves

nterval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	1 %	4	4	%	%
oderate influence	% 0		4	%	11 %
Strong influence	8 1	N %	9	62	4
Other:	92 %	91 %	91 %	94 %	% 86
Total in group:	74*	142*	216*	53*	142*

V0051 Separate factor(s) - Location of present assignment

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS SP0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS GD0024	AD 97+ MOS TAFMS 9D0025
Slight influence	11 %	4 %	8	%	4
foderate influence	% &	4 %	%	62	%
Strong influence	12 %	12 %	12 %	%	8
Other:	78 %	80 %	80 %	% 68	% 96
Total in group:	74*	142*	216*	53*	142*

V0052 Separate factor(s) - Number/duration of TDYs or deployments

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS gp0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Slight influence	***************************************	8	64	%	4
Moderate influence	7 %	78	4		4
Strong influence	7 %	%	90		4
Other:	85 %	% 68	88 %		8 8 8
Total in group:	74*	142*	216*		142*

V0053 Separate factor(s) - Work schedule

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9P0023	AD 49-96 MOS TAFMS GP0024	AD 97+ MOS TAFMS 9D0025
Slight influence	8	64	72	%	4
oderate influence	w %	%	%	4	1 %
strong influence	**	N %	ru %	15 %	1 %
Other:	% 88	91 %	% 06	81 %	97 %
Total in group:	74*	142*	216*	53*	142*

V0054 Separate factor(s) ~ Additional duties

18 18 68 18 28 28 48 18 28 28 92 8 96 8 94 8 91 8 74* 142* 216* 53*	Interval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9P0025
3% 1% 2% 2% 4% 1% 2% 2% 92% 96% 94% 91% 74* 142* 216* 53*	Slight influence	4 %		H %	%	%
4	Moderate influence	e m		72	8	₩ ₩
92 % 96 % 94 % 91 % 74* 142* 216* 53*	Strong influence	**		23		%
74* 142* 216* 53*	Other:	92 %	% 96	94 %		% 66
	Total in group:	¥74	142*	216*		142*

V0055 Separate factor(s) - Job security

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS SP0025
Slight influence	4	H %	64	%	%
Moderate influence	e	22 %	64	20 %	% 0
Strong influence	%	% 0	%	% 0	4
Other:	93 %	97 %	% 96	8 86	% 66
Total in group:	74*	142*	216*		142*

V0056 Separate factor(s) - Enlisted evaluation system

Interval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS GP0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	%	**	₩	4	44
Moderate influence	₩	%	%	% 9	۲٦ %
Strong influence	4	8	w %	4	7 %
Other:	95 %	% 96	95 %	87 %	97 %
Total in group:	74*	142*	216*	53*	142*

V0057 Separate factor(s) - Promotion opportunities

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS 9P0023	AD 49-96 MOS TAFMS GP0024	AD 97+ MOS TAFMS 9D0025
Slight influence	%	8	4	% 0	%
Moderate influence	8	4	48	77	44
Strong influence	4 %	4	w %	**	8
Other:	% 96	% 06	92 %	% 76	% 96
Total in group:	×7.4	142*	216*		142*

V0058 Separate factor(s) - Training/experience of unit personnel

	AD MOS	AD 25-48 MOS	AD MOG	AD AD	AD 97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
interval Percentages	TZOOGE	3500GB	850048	aponda	cznods
Slight influence	w %	₩	ન %	77	1 %
Moderate influence	**	*	w %	8	٦ %
Strong influence	8	4			% 0
Other:	93 %	91 %	92 %	91 %	% 86
Total in group:	74*	142*			142*

'Occupational Analysis Frogram'
'AFOMS (AETC) Randolph AFB TX'

V0059 Separate factor(s) - Unit manning

nterval Percentages	AD 1-24 MOS TAFMS gp0021	AD 25-48 MOS TAFMS GP0022	1-48 MOS TAFMS gp0023	49-96 MOS TAFMS gp0024	97+ MOS TAFMS 9P0025
light influence	4	4	23	% 0	П
derate influence	₩ ₩	8	79	8	11 %
Strong influence	s s	%	% •	% •	% 0
Other:	% 68	91 %	% 06	85 %	98 %
Total in group:	74*	142*	216*	53*	142*

V0060 Separate factor(s) - Unit resources

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	. 1	% 0	%		44
Moderate influence	%	4	1 %	4 %	% 0
Strong influence	%	8	62	%	%
Other:	% 66	% 96	97 %	% 96	% 66
Total in group:	74*	142*	216*	53*	142*

V0061 Separate factor(s) - Unit readiness

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS SP0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9P0025
Slight influence	13%	1 %	4	% 0	%
Moderate influence	%	11 %	~ I		%
Strong influence	%	4	4		%
Other:	% 66	94 %	% 96	100 %	100 %
Total in group:	74*	142*	216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0062 Separate factor(s) - Recognition of efforts

	AD AD		AD	AD OF	AD ST. WOO
	TAFMS	ZS-48 MOS TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021		gp0023	gp0024	gp0025
Slight influence	w %	4 %	w %	4 %	4
Moderate influence	4		%	œ %	%
Strong influence	38	10 %	%	13 %	1 %
Other:	% 88	808	82 %	75 %	% 86
Total in group:	74*	142*	216*	53*	142*

V0063 Separate factor(s) - Esprit de corps/morale

	AD.	AD	S	æ	A.
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	4	4	1 %	***************************************	%
Moderate influence	% M	**	62	80	4
Strong influence	44	11 %	80		%
Other:	92 %	87 %	88 %		8 96
Total in group:	74*	142*	216*		142*

V0064 Separate factor(s) - Leadership of immediate supervisor

	AD 1-24 MOS	AD 25-48 MOS	AD 1-48 MOS	AD 49-96 MOS	AD 97+ MOS
Interval Percentages	TAFMS SP0021	TAFMS gp0022	TAFMS gp0023	TAFMS gp0024	TAFMS 900025
Slight influence	%		%	8	H %
Moderate influence	%	80	62	%	11 %
Strong influence	7 %		%		۲٦ %
Other:	93 %		8 68		% 96
Total in group:	74*		216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0065 Separate factor(s) - Leadership at unit level

	æ	AD.	æ	æ	2
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	% m	% 0	44		%
Moderate influence	% 0	%	44		8
Strong influence	11 %	% ∞	%	13 %	1 %
Other:	% 96	% 06	92 %		% 96
Total in group:	74*	142*	216*		142*

V0066 Separate factor(s) - Senior Air Force leadership

	C¥.	AD	AD.	AD.	AD.
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	%	% 0	%	% 0	% 0
Moderate influence	8	% e	m %	%	8
Strong influence	8	m %	4	80	4
Other:	95 %	92 %	93 %	92 %	% 96
Total in group:	*PL	142*	216*	53*	142*

V0067 Reenlist factor(s) - Military lifestyle

	Q₹	2	AD.	æ	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	
Interval Percentages	gp0021	gp0022	gp0023	gp0024	
Slight influence	4	***************************************	4	8	7 %
Moderate influence	%	11 %		8	12 %
Strong influence	12 %	10 %		23 %	15 %
Other:	74 %	75 %		58 %	65 %
Total in group:	74*	142*		53*	142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0068 Reenlist factor(s) - Pay and allowances

Interval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS GD0024	AD 97+ MOS TAFMS 9D0025
Slight influence	4	1 %	22	4	w %
Moderate influence	ru %	7 %	%		13 %
Strong influence	18 %		15 %		12 %
Other:	73 %		% 94	62 %	73 %
Fotal in group:	74*		216*		142*

V0069 Reenlist factor(s) - Bonus or special pay

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	4	H %	1 %	8	23
Moderate influence	80	**	**	8	4
Strong influence	% &	80	80		4
Other:	88	8 98	87 %	79 %	93 %
Total in group:	**L	142*	216*		142*

V0070 Reenlist factor(s) - Retirement benefits

	C¥	Q.	Q¥	2	æ	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	80M + 76	
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS	
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025	
Slight influence	1 %	1 %	₩ ₩	79	**	
Moderate influence	n %	4	8	**	%	
Strong influence	18 %	13 %	15 %	30 %	33 %	
Other:	% 91	84 %	81 %	64 %	26 %	
Total in group:	74*	142*	216*	53*	142*	

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0071 Reenlist factor(s) - Military related education/training opportunities

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	w w	H %	77		4
Moderate influence	80	7 %	7 %	11 %	13 %
Strong influence	22 %	20 %	20 %		14 %
Other:	% 89	72 %	20 %		72 %
Total in group:	74*	142*	216*		142*

V0072 Reenlist factor(s) - Off-duty education and training opportunities

Interval Percentages	AD 1-24 MOS TAFMS gp0021		AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS GP0024	AD 97+ MOS TAFMS 9P0025
Slight influence	%	11 %	4	8	62
Moderate influence	80	%	9	13 %	14 9
Strong influence	22 %	20 %	21 %	19 %	19 9
Other:	70 %	73 %	72 %	% 99	62 9
Total in group:	74*	142*	216*	53*	142*

V0073 Reenlist factor(s) - Medical or dental care for AD member

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS GP0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	ru %	H %	8	8	3%
Moderate influence	%		7 %	% œ	15 %
Strong influence	22 %		21 %	26 %	18 %
Other:	% 99		% 69	57 %	65 %
Total in group:	74*		216*	53*	142*

V0074 Reenlist factor(s) - Medical care or dental care for family members

	æ	æ	æ		Ϋ́
	1-24 MOS	25-48 MOS	1-48 MOS		80M + 16
	TAFMS	TAFMS	TAFMS		TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	% m	%	4	8	72
Moderate influence	8	4	w %	8	15 %
Strong influence	16 %	13 %	14 %	26 %	15 %
Other:	78 %	83 %	81 %	20 %	% 89
Fotal in group:	74*	1.42*	216*	53*	142*

V0075 Reenlist factor(s) - Base housing

Interval Percentages	AD 1-24 MOS TAFMS 9P0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Slight influence	% m	13 %	4	%	4
Moderate influence	% m	4	4		S.
Strong influence	8	%	ru %	8	%
Other:	91 %	8 68	% 06	8 68	87 %
Total in group:	74*	142*	216*	53*	142*

V0076 Reenlist factor(s) - Base services

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS gp0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9D0025
Slight influence	H %	4 %	w %	4	w %
Moderate influence	ru %	₩ %	ru %	13 %	8
Strong influence	8	%	4		ru %
Other:	91 %	88	8 68	81 %	87 %
Total in group:	74*	142*	216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0077 Reenlist factor(s) - Childcare needs

Interval Percentages	AD 1-24 MOS TAFMS GP0021	25-48 MOS TAFMS gp0022	1-48 MOS TAFMS 9p0023	49-96 MOS TAFMS GP0024	97+ MOS TAFMS 970025
Slight influence	%	4	% 0	%	- Н
Moderate influence	₩	44	4	4	H %
Strong influence	N %	7 %	%		4
Other:	93 %	91 %	92 %	83 %	94 %
Total in group:	74*	142*	216*		142*

V0078 Reenlist factor(s) - Spouse's career

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Slight influence	%	H %	1 %	% 0	%
Moderate influence	1 %	%	% 0	62	73
Strong influence	% 0	%	w %	%	4
Other:	% 66	94 %	% 96	92 %	8 96
Total in group:	74*	142*	216*	53*	142*

V0079 Reenlist factor(s) - Civilian job opportunities

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS SP0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9P0025
Slight influence	H %	***************************************	~	%	۲۱ %
Moderate influence	17	% 9	8 9		20
Strong influence	12 %	ru %	7 %	4	w %
Other:	81 %	8 1 %	85 %		94 %
Total in group:	74*	142*	216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0080 Reenlist factor(s) - Equal employment opportunities

nterval Percentages	AD 1-24 MOS TAFWS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49~96 MOS TAFMS GD0024	AD 97+ MOS TAFMS 9D0025
light influence	4	₩	4	%	4
foderate influence	% 4	%	n %	%	% 0
Strong influence	% 80	% m	n %		4
Other:	% 98	% 06	8 68	% 86	% 96
Total in group:	74*	142*	216*		142*

V0081 Reenlist factor(s) - Number of PCS moves

interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS gp0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS GD0024	AD 97+ MOS TAFMS 970025
Slight influence	8	1 %	23	77	9
foderate influence	80	4	4	8	ਜ
Strong influence	w %	%	2 %	8	5 %
Other:	95 %	95 %	95 %	87 %	88 %
Total in group:	74*	142*	216*	53*	142*

V0082 Reenlist factor(s) - Location of present assignment

	Q¥		AD.	A.	AD.	
	1-24 MOS		1-48 MOS	49-96 MOS	97+ MOS	
	TAFMS		TAFMS	TAFMS	TAFMS	
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025	
Slight influence	1 %	% 0	%	% 0	1 %	
Moderate influence	%		7	8 %	%	
Strong influence	78	υ %	4	%	11 %	
Other:	8 16	92 %	8 76	91 %	85 %	
Total in group:	14*	142*	216*	53*	142*	

23

V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

Interval Percentages	AD 1~24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS GP0024	AD 97+ MOS TAFMS 9D0025
Slight influence	44		62	73	₩
Moderate influence	80	64	6	%	4
Strong influence	*		w w	% œ	w %
Other:	8 26	92 %	93 %	85 %	92 %
Total in group:	74*	**	216*	23*	142*

V0084 Reenlist factor(s) - Work schedule

	Ð	A.	æ	2	æ
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	80M + 76
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	9D0024	gp0025
Slight influence	11 %	8	62	8	1 %
Moderate influence	w w	80	7 %	%	4
Strong influence	7 %	%	ru %	% œ	7 %
Other:	% 98	% 98	8 98	85 %	88 %
Total in group:	74*	142*	216*	53*	142*

V0085 Reenlist factor(s) - Additional duties

	Z.	æ	æ	æ	2
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFWS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	9D0024	gp0025
Slight influence	% 0		%	% 0	4
Moderate influence	₩ 4		78	*	%
Strong influence	%	78	8	8	%
Other:	8 16		% 96	% 76	8 16
Total in group:	74*		216*	53*	142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0086 Reenlist factor(s) - Job security

	1-24 MOS	AD 25-48 MOS	1-48 MOS	AD 49-96 MOS	AD 97+ MOS
Interval Percentages	TAFMS gp0021	gp0022	gp0023	gp0024	•
Slight influence	% 0	8	**	20 %	ru %
Moderate influence	₩ ₩	%	4 %	%	œ %
Strong influence	24 %	21 %	22 %	30 %	27 %
Other:	74 %	71 %	72 %	62 %	% 09
Total in group:	74*	142*	216*	53*	142*

V0087 Reenlist factor(s) - Enlisted evaluation system

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS gp0025
Slight influence	%	%	%	%	11 %
Moderate influence	% O			% 0	1 %
Strong influence	%	%	% 0	**	4
Other:	100 %	% 66	100 %	% 96	97 %
Total in group:	74*	142*	216*	53*	142*

V0088 Reenlist factor(s) - Promotion opportunities

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS gp0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS SD0024	AD 97+ MOS TAFMS 9P0025	
Slight influence	H %	%	%	77	4	
Moderate influence	80		ru %		80	
Strong influence	11 %	80	8		7 %	
Other:	85.8		8 98		84 %	
Total in group:	74*	142*	216*		142*	

V0089 Reenlist factor(s) - Training/experience of unit personnel

1-24 MOS 25-48 MOS 1-48 MOS 49-96 MOS TAFMS TAFMS	1-24 MOS 25-48 MOS 1-48 MOS TAFMS TAFMS TAFMS 9D0021 9D0022 9D0023 0 % 0 % 0 % 7 % 6 % 6 % 6 % 7 % 4 % 5 % 86 % 90 % 89 % 74* 142* 216*		AD.	AD.	AD.	AD	A.
TAFMS TAFMS TAFMS GD0021 GD0023 GD0023 GP 00 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0	TAFMS TAFMS TAFMS 9D0021 9D0022 9D0023 0 % 0 % 0 % 7 % 6 % 6 % 7 % 4 % 5 % 86 % 90 % 89 % 74* 142* 216*		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	0 % 0 % 0 % 0 % 0 % 7 % 6 % 6 % 6 % 8 % 90 % 89 % 74* 142* 216*	Interval Percentages	TAFMS gp0021	TAFMS gp0022	TAFMS gp0023	TAFMS gp0024	TAFMS gp0025
7 % 6 % 6 % 7 % 4 % 5 % 86 % 90 % 89 % 91 % 74* 142* 216*	7 % 6 % 6 % 6 % 7 % 4 % 5 % 86 % 90 % 89 % 74* 142* 216*	Slight influence	%	8	%	%	20
7% 4% 5% 86% 90% 89% 74* 142* 216*	7% 4% 5% 86% 90% 89% 74* 142* 216*	Moderate influence	. %	· %	%	8	4
86 % 90 % 89 % 74* 142* 216*	86 % 90 % 89 % 74* 142* 216*	Strong influence	2 %	4	ru %	% 9	80
74* 142* 216*	4* 142* 216*	Other:	8 98	% 06	% 68	92 %	91 %
		Total in group:	74*	142*	216*	53*	142*

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS GD0023	AD 49-96 MOS TAFMS 9P0024	AD 97+ MOS TAFMS 9D0025
Slight influence	%	%	%	%	%
Moderate influence	% 0	11 %	% 0		-1
Strong influence	% 0	1 %	%		60
Other:	100 %	% 66	% 66	% 86	8 66
Total in group:	74*	142*	216*		142*

V0091 Reenlist factor(s) - Unit resources

	Q.	Æ	æ	2	2
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS	97+ MOS TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	%	%	%	%	%
Moderate influence	8		% m	20	% m
Strong influence	%		%	%	% 0
Other:	97 %		97 %	% 86	97 %
Total in group:	74*	142*	216*	53*	142*

480009V

V0092 Reenlist factor(s) - Unit readiness

Interval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS gp0025
Slight influence	%	%	%	%	%
Moderate influence	%	4		8	11 %
Strong influence	%	4	%	% 0	1 %
Other:	100 %	% 66	% 66	% 86	86
Total in group:	74*	142*	216*	53*	142*

V0093 Reenlist factor(s) - Recognition of efforts

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Slight influence	ru %	H %	64	8	%
Moderate influence	₩	ru %	4	% •	% &
Strong influence	11 %	8	1U %		**
Other:	82 %	92 %	8 68	83 %	87 %
Total in group:	74*	142*	216*		142*

V0094 Reenlist factor(s) - Esprit de corps/morale

	æ	Q.	đ.		Q.	
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS	97+ MOS TAFMS	
Interval Percentages	gp0021	gp0022	gp0023		gp0025	
Slight influence	4 %	80	%	8	4	
Moderate influence	%	80	77	%	8 7	
Strong influence	w %	n %			90	
Other:	93 %	92 %	93 %	% 68	83 %	
Total in group:	74*	142*			142*	

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0095 Reenlist factor(s) - Leadership of immediate supervisor

	AD 1-24 MOS TAFMS	AD 25-48 MOS TAFMS	AD 1-48 MOS TAFMS	AD 49-96 MOS TAFMS	AD 97+ MOS TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Slight influence	%		4	%	4
Moderate influence	% m	%	62	%	**
Strong influence	nu %		% 9	%	%
Other:	91 %	91 %	91 %	92 %	8 68
Total in group:	74*	142*	216*	53*	142*

V0096 Reenlist factor(s) - Leadership at unit level

nterval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 970023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
ight influence	% 0	1 %	%	%	4 %
derate influence	₩	%	w %	4	98
Strong influence	8	4	3%	%	N %
Other:	% 96	92 %	93 %		85 %
Total in group:	74*	142*	216*		142*

V0097 Reenlist factor(s) - Senior Air Force leadership

	AD MOS	AD 25-48 MOS	AD MOS		AD 97± MOS
Interval Percentages	TAFMS	TAFMS	TAFMS GD0023	TAFMS	TAFMS
				1	
Slight influence	% 0		H %	%	₽ 1
Moderate influence	H %		77	8	78
Strong influence	4		4		%
Other:	95 %	93 %	8 76	% 96	8 76
Total in group:	74*		216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0098 Deployments completed in support of contingencies/exercises past 12 months

Interval Percentages None 1 deployment 2 deployments	1-24 MOS TAFMS 9D0021 70 % 16 %	25-48 MOS TAFMS 9D0022 57 % 19 %	1-48 MOS TAFMS gp.0023 62 % 18 % 9 %	3 MOS TMS 0023 62 % 18 % 9 %
3 deployments	7 %			7 %
deployments	78	₩ H	-	%
deployments	4	H %	ਜ	%
deployments or more	%		4	10
Other:	%		%	
Total in group:	74*	142*	216*	

V0099 Days spent TDY in support of contingencies/exercises past 12 months

	AD	AD C	A.	æ	8
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
nterval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
days or less	8 6	8	98	11 %	%
31 - 59 days	% œ	%	7 %	17 %	4
60 - 89 days	***************************************	7 %	%	%	%
90 - 119 days	w %	11 %	% 80	11 %	***************************************
0 - 149 days	8	s S	8	8	% 9
150 - 179 days	₩	4	w %	8	4 %
days or more	%	%	%		8
Other:	% 01	57 %	62 %		% 69
Total in group:	74*	142*	216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0100 Work or functional area which best describes where you spend most time

				2000	- LO
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	30W +/5
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	9D0021	gp0022	gp0023	gp0024	gp0025
AF Satellite Comm (AFSATCOM)	% 0	8	%	4 %	4
Combat Crew Communications	31 %	35 %	33 %	15 %	18 %
Command/Control Comm Systems	89 ~1	%	w %	4 %	%
Executive Travel Communications	ions 0 %	%	%	%	1 %
Global High Frequency (HF)	Sys 11 %	%	& &	% œ	5
Land Mobile Radio (LMR)	% 0	%	% 0	%	11 %
Milstar	16 %	12 %	13 %	23 %	26 %
MICK/WICP	%	11 %	%	%	Ч
Mystic Star	%	**	%	%	%
Operations Section	%	11	1 %	%	%
Radio Operations	34 %	21 %	25 %	28 %	9
Readiness	% 0	%	4	%	7
Satellite Comm (SATCOM)	%	8	₩	%	5
Security Management	% 0	%	%	% 0	% 0
Special Operations	%	8	2 %	**	11 %
Spectrum Management	%	% 0	%	%	7 %
Staff Level Management	%	%	%	%	4
SITAAF	%	% 0	% 0	%	7 %
Technical Training	%	₩	4	%	1 %
Unit Training	%	%	%	%	77
White House Comm Agency (WHCA)	CA) 0 %	%	%	% 0	%
Other	N %	11 %	8	%	13 %
Other:	%	%	%	%	%
Total in group:	74×	142*	216*	53*	142*

V0101 Which best describes current duty position within work or functional area

	2		2		Q.
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS		TAFMS		TAFMS
Interval Percentages	gp0021		gp0023		gp0025
Instructor	% 0	77	H %	% 0	w %
Manager	4 %	8	77	%	21 %
NCOIC	% 0	4	% 0	%	31 %
Operator	73 %	62 %	% 99	47 %	11 %
Superintendent	% 0	%	%	%	80
Supervisor	%	m %	23	42 %	16 %
Other	26 %	30 %	29 %	%	11 %
Other:	% 0	%	% 0		%
Total in group:	*PL	142*	216*	53*	142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0102 Fixed communication sys use/oper - None

Interval	Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9P0022	1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Yes		35 %		44 %	36 %	% 09
	Other:	65 %		26 %	% 49	40 %
Total in	group:	74*		216*	53*	142*

V0103 Fixed communication sys use/oper - AFSATCOM

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Yes	7 %	10 %	90	11 %	4
Other:	93 %	% 06	91 %	8 68	% 96
Total in group:	**L	142*	216*	53*	142*

V0104 Fixed communication sys use/oper - Global HF Systems

nterval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS gp0024	AD 97+ MOS TAFMS gp0025
	28	12 %	18 %	19 %	80
ther:	72 %		82 %		92 %
Total in group:	74*		216*		142*

V0105 Fixed communication sys use/oper - Global Weather Intercept Program (GWIP)

	2	2	4		2	
	1-24 MOS	25-48 MOS	1-48 MOS		97+ MOS	
	TAFMS	TAFMS	TAFMS		TAFMS	
Interval Percentages	gp0021	ы	5	gp0024	gp0025	
Yes	1 %	4	₩		1 %	
Other:	% 66					
Total in group:	74*					

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Milstar
1
'oper
nse/
SYS
communication
Fixed
V0106

nterval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Yes	23 %	21 %	22 %	32 %	23 %
	77 %		78 %		77 %
Total in group:	74*		216*		142*

V0107 Fixed communication sys use/oper - SITFAA

Interval	Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS GP0023	16.6	AD 97+ MOS TAFMS 9D0025
Yes		8	77		%	4
	Other:	97 %				8 66
in	:dnoxB	74*				142*

V0108 Fixed communication sys use/oper - Other

	A.		æ	AD.	AS .
	1-24 MOS		1-48 MOS	49-96 MOS	97+ MOS
	TAFMS		TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	15	gp0023	gp0024	gp0025
Yes	12 %	86	10 %	15 %	n %
Other:	88		% 06	82 %	95 %
Total in group:	74*		216*	53*	142*

V0109 Deployable communications systems use/operate - None

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9D0025
Fes	62 %	50 %		47 %	63 %
Other:	38 %	20 %		53 %	37 %
Total in group:	74*	142*		53*	142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0110 Deployable communications systems use/operate - AFSATCOM

nterval Percentage	ercentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Yes		* H	9	4		11 %
Ot Total in gr	Other: group:	74*	94 % 142*	96 % 216*	53*	89 %

V0111 Deployable communications systems use/operate - HF Mobile Systems

nterval	Interval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	4 4 4 9	AD 49-96 MOS TAFMS GP0024	AD 97+ MOS TAFMS 9D0025
99		11 %	% œ	ou %	19 %	
	Other:	% 68	92 %		81 %	
rotal in	group:	74*	142*		53*	

V0112 Deployable communications systems use/operate - Milstar

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS gp0025
Yes	7 %	15 %	13 %	17 %	11 %
Other:	93 %		88		% 68
Total in group:	74*		216*		142*

V0113 Deployable communications systems use/operate - MICK/WICP

Interval Percentage	ntages	AD 1-24 MOS TAFMS gp0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9D0025
res		4	4	⊢ 1	% 0	8
Other	••	% 66		% 66		8 16
Fotal in group:		74*		216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0114 Deployable communications systems use/operate - Mystic Star

iterval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9p0024	AD 97+ MOS TAFMS 9P0025
	7 %	4	ru %	8	%
Other:	93 %	% 96	95 %	% 86	100 %
Total in group:	74*	142*	216*	53*	142*

V0115 Deployable communications systems use/operate - Special Operations

terval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS GD0022	7 1 1 1 1	AD 49-96 MOS TAFMS GP0024	AD 97+ MOS TAFMS 9D0025
	7 %		96	13 %	13 %
Other:	93 %			87 %	87 %
Fotal in group:	74*			53*	142*

V0116 Deployable communications systems use/operate - Other

Interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Yes	7 %		8	13 %	%
Other:	93 %		91 %	87 %	91 %
Total in group:	14*		216*	53*	142*

V0117 Frequency bands use - None

Interval Percentages	AD 1-24 MOS 25 TAFMS 9P0021	AD 25-48 MOS TAFMS SP0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9D0025
Yes	31 %	37 %			
Other:	% 69	63 %			
Total in group:	74*	142*			

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0118 Frequency bands use - HF

Interval Percentages	TAFMS TAFMS GD0021	20-40 MOS	T-#8 MOS	49-90 MUS	2011
rcentages	gp0021	TAF.MS.	TAFMS	TAFMS	TAFMS
		gp0022	gp0023	gp0024	gp0025
	20 %	42 %	% 44	47 %	31 %
Other:	20 %	28 %	26 %	53 %	% 69
group:	74*	142*	216*	53*	142*
ency bands use	V0119 Frequency bands use - Very High Frequency (VHF)	ency (VHF)			
	AD AD	Q¥.	AD.	æ	\$
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Percentages	9D0021	gp0022	gp0023	gp0024	gp0025
	18 %	21 %	20 %	21 %	24 %
Other:	82 %	79 %	80 %	2 8 6 1	% 91
group:	74*	142*	216*	53*	142*
	AD 1-24 MOS	AD 25-48 MOS	AD 1-48 MOS	AD 49-94 MOS	AD 97+ MOS
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	SOM + 76
	TAFMS	TAFMS	TAFES	TAFMS	TAFMS
interval Fercentages	TZOOGS	3500dB	9500dg	Francis	ezond8
	28 %	36 %	33 %	43 %	40 %
Other:	72 %	64 %	% 49	57 %	% 09
group:	74*	142*	216*	53*	142*
V0121 Frequency bands use -	- Super High Frequency (SHF)	nency (SHF)			
	Q¥	AD.	4	ą	æ
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
	8 1	%	%	8	20 %
Other:	93 %	94 %	94 %	91 %	80 %
	***	107	+000		1

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0122 Frequency bands use - Extremely High Frequency (EHF)

	Q	A)	æ	æ	AD.
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Yes	18 %	17 %	17 %	30 %	34 %
Other:	82 %		83 %		% 99
Total in group:	74*		216*		142*

V0123 Frequency bands use - Other

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS gp0024	AD 97+ MOS TAFMS 9D0025
(es Other:	4 6	10 to 10	4 0	9 6 6	% % H 00
otal in group:	74*	142*	216*	53*	142*

V0124 Communications modes use - None

Interval Percentage	tages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS STO022	AD 1-48 MOS TAFMS 9P0023	AD 49-96 MOS TAFMS GD0024	AD 97+ MOS TAFMS 9D0025
Yes		22 %	27 %	25 %	15 %	39 %
Other:		78 %	73 %	75 %	85 %	61 %
Total in group:		74*	142*	216*	53*	142*

V0125 Communications modes use - Amplitude Modulation (AM)

Interval Percentages	AD 1-24 MOS 7 TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS 4 TAFMS gp0023	AD 49-96 MOS TAFMS GD0024	AD 97+ MOS TAFMS SP0025
Yes	20 %	20 %	20 %	13 %	
Other:	% 08		80 %	87 %	
Total in group:	74*		216*	53*	

'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'

V0126 Communications modes use - Data Transmission

nterval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9D0025
Yes	32 %	34 %	33 %	28 %	34 %
	% 89	% 99	% 19	72 %	% 99
otal in group:	74*	142*	216*	53*	142*

V0127 Communications modes use - Demand Assigned Multiple Access (DAMA)

1-24 MOS TAFMS 970021	25-48 MOS TAFMS 9P0022	1-48 MOS TAFMS gp0023	49-96 MOS TAFMS gp0024	97+ MOS TAFMS 9D0025
16 %	27 %	23 %	36 %	23 %
84 %	73 %	77 %	64 %	77 %
74*	142*	216*	53*	142*

V0128 Communications modes use - Frequency Modulation (FM)

Interval Percentages	ercentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS SP0023	49-94 FT	AD 97+ MOS TAFMS SP0025
Yes		23 %		25 %	30 %	21 %
ŏ	ther:	77 %		75 %		79 %
Total in gr	group:	74*		216*		142*

V0129 Communications modes use - Have Quick

Interval Percentages	AD 1-24 MOS 2 TAFMS 9P0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS 9P0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS gp0025
Yes	19 %	25 %	23 %	15 %	
Other:	81 %		77 %	85 %	
Total in group:	74*		216*	53*	

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

_
(ISB)
Sideband
Independent
1
use
modes
nications
Commu
V0130

nterval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
	12 %	8	10 %	8	0 0
	% 88	91 %	% 06	91 %	92 %
Total in group:	74*	142*	216*	53*	142*

V0131 Communications modes use - Lower Sideband (LSB)

nterval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	4 5 6	49-94 TT	AD 97+ MOS TAFMS 9D0025
	18 %		18 %	88	%
Other:	82 %			92 %	94 %
n group:	*47			53*	142*

V0132 Communications modes use - Milstar Waveform

	2	AD		QV S	
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022		gp0024	
Yes	14 %	12 %		21 %	
Other:	8 98	88 %		% 64	
Total in group:	74*	142*		53*	

V0133 Communications modes use - Single Sideband (SSB)

AD MOS 97+ MOS 4S TAFMS 124 9D0025	
AD AD 1-48 MOS 49-96 MOS TAFMS TAFMS SP0024	26 % 2 7 4 % 7 2 2 16 * 5
AD 25-48 MOS TAFMS 9D0022	
AD 1-24 MOS TAFMS 9P0021	31 % 69 % 74*
Interval Percentages	Yes Other: Total in group:

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0134 Communications modes use - Upper Sideband (USB)

nterval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9P0023	AD 49-96 MOS TAFMS 9P0024	AD 97+ MOS TAFMS 9D0025
res	36 %	30 %	32 %	32 %	23 %
Other:	64 %	20 %	68 %	% 89	77 %
otal in group:	74*	142*	216*	53*	142*

V0135 Communications modes use - Other

Interval Percentages	1-24 MOS TAFMS SP0021	25-48 MOS TAFMS 9D0022	1-48 MOS TAFMS gp0023	49-96 MOS TAFMS SP0024	97+ MOS TAFMS 9D0025
120	%	8 9	%	% 80	w %
Other:	% 96	94 %	94 %	92 %	8 46
Total in group:	14*	142*	216*	53*	142*

V0136 Mobile comm systems use/opr - None

	PA	AD.	2	æ	A.
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	80M + 76
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	5 i	D)
Yes	50 %	47 %	. 84	43 %	% 99
Other:	20 %	53 %	52 %		
Total in group:	74*	142*	216*		

V0137 Mobile comm systems use/opr - International Maritime Satellites (INMARSAT)

	æ	AD.	AD	æ		
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS		
	TAFWS	TAFMS	TAFMS	TAFMS		
Interval Percentages	gp0021	gp0022	gp0023	gp0024		
Yes	8	14 %	13 %	15 %	18 %	
Other:	91 %	8 98	88 %	85 %		
Total in group:	74*	142*	216*	53*		

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0138 Mobile comm systems use/opr - Milstar

Interval Percentages	1-24 MOS TAFMS 9D0021	25-4 TA	1-48 MOS TAFMS gp0023	49-96 MOS TAFMS 9P0024	97+ MOS TAFMS 9D0025
99	18 %	13 %	15 %	19 %	6
Other:	82 %		85 %	81 %	91 %
Total in group:	74*		216*	53*	142*

V0139 Mobile comm systems use/opr - Radios, Backpack

nterval Percentages	1-24 MOS TAFMS GD0021	25-48 MOS TAFMS gp0022	1-48 MOS TAFMS 9D0023	49-96 MOS TAFMS gp0024	97+ MOS TAFMS 9P0025
	15 %	17 %	16 %	25 %	18 %
	82 %	83 %	84 %	75 %	82 %
	74*	142*	216*	53*	142*

V0140 Mobile comm systems use/opr - Radios, Handheld

V0141 Mobile comm systems use/opr - Satellite Communications (SATCOM)

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49~96 MOS TAFMS SD0024	AD 97+ MOS TAFMS gp0025
99	22 %	28 %			23 %
Other:	78 %				77 %
Total in group:	74*				142*

Varsum

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0142 Mobile comm systems use/opr - Transceivers, Portable

nterval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9D0025
Yes	% &		12 %	23 %	21 %
Other:	92 %		88 %	77 %	79 %
Total in group:	74*		216*	53*	142*

V0143 Mobile comm systems use/opr - Transceivers, Vehicular

val Pe	nterval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 970022	AD 1-48 MOS TAFMS GP0023	AD 49-96 MOS TAFMS GD0024	AD 97+ MOS TAFMS 9D0025	
		n %	ru %	N %	4	7 %	
ŏ	:her:	95 %	95 %	95 %	% 96	93 %	
Total in group:	:dno:	74*	142*	216*	53*	142*	

V0144 Mobile comm systems use/opr - Other

nterval	Interval Percentages	AD 1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS GP0022	1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS 9P0025
Yes Total in	Other: group:	9.00 8.44 8.44		4 % 96 % 216*	9 9 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 % 99 % 142*

V0145 Comm equip use/opr - None

	8	æ	2	Q.	2
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	9D0024	9200025
894	% 0		ru %	%	4
Other:	100 %	92 %	95 %		% 96
Total in group:	¥74*		216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0146 Comm equip use/opr - Advanced Data Controllers (ADCs)

interval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS 9p0023	AD 49-96 MOS TAFMS 9P0024	AD 97+ MOS TAFMS 9D0025
Yes	4	4	₩	% 9	11 %
Other:	% 66	% 66	% 66	% 46	868
Total in group:	14*	142*	216*	53*	142*

V0147 Comm equip use/opr - Automated Communications Management Systems (ACMSs)

interval Percentages	1-24 MOS TAFMS gp0021	25-4 TA 979	1-48 MOS TAFMS 9D0023	49-96 MOS TAFMS 9P0024	97+ MOS TAFMS 9D0025
Yes	% 0	4	%	%	11 %
Other:	100 %		100 %	8 46	% 68
Total in group:	74*		216*	53*	142*

V0148 Comm equip use/opr - Cellular Phones

	1-24 MOS TAFMS GD0021	AD 25-48 MOS TAFMS 9D0022	1-48 MOS TAFMS gp0023	49-96 MOS TAFMS gp0024	AD 97+ MOS TAFMS 9D0025
	11 %	12 %	12 %		25 %
Other:	% 68	88	88 %	75	%
	74*	142*	216*	534	ı.

V0149 Comm equip use/opr - Communication Planning Tools

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9p0022	AD 1-48 MOS TAFMS 9D0023	4.9-94 4.17 712	AD 97+ MOS TAFMS 9D0025
Yes	% m	90	2 %	19 %	27 %
Other:	97 %		93 %		73 %
Total in group:	74*		216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

42

V0150 Comm equip use/opr - Computer Equipment

nterval Percentages	AD 1-24 MOS TAFMS GP0021	AD 25-48 MOS TAFMS SP0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS GP0024	AD 97+ MOS TAFMS 920025
	55 %	26 %	26 %	62 %	74 %
Other:	45 %		44 %		76 %
otal in group:	74*		216*		142*

V0151 Comm equip use/opr - Cryptographic Equipment

		8	Q.			Z.	
		1-24 MOS	25-48 MOS			97+ MOS	
		TAFMS	TAFMS			TAFMS	
Interval 1	Interval Percentages	gp0021	gp0022		gp0024	gp0025	
res		62 %	8 %	63 %		61 %	
,	Other:	38 %				39 %	
Total in group:	:dnox	74*				142*	

V0152 Comm equip use/opr - Defense Message Systems (DMSs)

nterval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS GP0023	AD 49-96 MOS TAFMS STO024	AD 97+ MOS TAFMS 9700025
Yes	**	11 %	88	15 %	30 %
Other:	% 96	% 68	92 %		20 %
Total in group:	14*	142*	216*		142*

V0153 Comm equip use/opr - Facsimile Equipment

Interval Percentages	AD 1-24 MOS TAFMS GP0021	25-4 TA	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS SP0024	AD 97+ MOS TAFMS 9D0025
Yes	12 %	20 %	18 %	40 %	59 %
Other:	88		82 %		41 %
Total in group:	74*		216*		142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

43

V0154 Comm equip use/opr - Global Positioning Satellites (GPSs)

iterval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9P0022	AD 1-48 MOS TAFMS gp0023	AD 49-96 MOS TAFMS 9P0024	AD 97+ MOS TAFMS 9D0025
80	15 %	188		28 %	
Other:	855 %	82 %		72 %	
Cotal in group:	74*	142*		53*	

V0155 Comm equip use/opr - Land Mobile Radios (LMRs)

	2	æ	æ	æ	AD.
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	36	gp0023	gp0024	gp0025
(es	16 %	24 %	21 %	28 %	24 %
Other:	84 %		79 %		% 94
Cotal in group:	74*		216*		142*

V0156 Comm equip use/opr - LMR Repeaters

V0157 Comm equip use/opr - Mobile Antenna Systems

Interval Percentages	AD 1-24 MOS TAFMS SP0021	AD 25-48 MOS TAFMS 9P0022	ਜ ੋ	AD 49-96 MOS TAFMS GD0024	AD 97+ MOS TAFMS 9D0025
	16 %		21 %		
Other:	84 %				
Total in group:	14*				

Varsum

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Printers
1
opr
nse/opr
eduip
Comm
V0158

Interval Percentages Yes Other: Total in group:	1-24 MOS TAFMS	25-48 MOS	1. 40 MOG	20 00	1
terval Percentages s Other:	TAFMS	1		4 U U U U U	30H +/6
<pre>:erval Percentages s Other: tal in group:</pre>		TAFMS	TAFMS	TAFMS	TAFMS
in	gp0021	gp0022	gp0023	gp0024	920025
in	59 %	65 %	63 %	83 %	80 %
in	41 %	35 %	37 %	17 %	20 %
	74*	142*	216*	53*	142*
V0159 Comm equip use/opr - Radio Equipment	Radio Equipment				
	Q¥	2	Q¥	Ą	2
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	920021	gp0022	gp0023	gp0024	gp0025
Yes	41 %	46 %	44 %	53 %	33 %
Other:	8 62	54 %	26 %	47 %	% 19
Total in group:	74*	142*	216*	53*	142*
	Q	æ	CA.	A.	æ
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Yes	14 %	15 %	15 %	80	80
Other:	8 98	85 %	82 %	92 %	92 %
Total in group:	74*	142*	216*	53*	142*
V0161 Comm equip use/opr -	- Remote Monitoring Systems	ig Systems			
	Q¥	ą	AD.	AD.	æ
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021	gp0022	gp0023	gp0024	gp0025
Yes	8 4	12 %	9%	8	14 %
Other:	% 96	88	91 %	91 %	86 %

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0162 Comm equip use/opr - Satellite Communications Equipment

	AD MOS	AD 25-48 MOS	AD 1-48 MOS	AD 49-96 MOS	AD 97+ MOS
	TAFMS	•	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0021		gp0023	gp0024	gp0025
Yes	36 %	38	38	53 %	% 44 %
Other:	% 49		63 %	47 %	26 %
Total in group:	74*		216*	53*	142*

V0163 Comm equip use/opr - Scanners

	Q¥		2		2
	1-24 MOS		1-48 MOS		97+ MOS
	TAFMS		TAFMS		TAFMS
Interval Percentages	gp0021		gp0023	6	9D0025
res	w %	11 %	8	80	20 %
Other:	95 %		91 %		80 %
Fotal in group:	74*		216*		142*

V0164 Comm equip use/opr - Secured Telephones

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS gp0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS SD0024	AD 97+ MOS TAFMS 9D0025
Yes	% 69	% 99	% 49	74 %	74 %
Other:	31 %	34 %	33 %		36 %
Total in group:	74*	142*	216*		142*

V0165 Comm equip use/opr - Switchboard Equipment

	NA.			D. D.	C Z
Interval Percentages	1-24 MOS TAFMS 9P0021	25-48 MOS TAFMS SP0022	1-48 MOS TAFMS SP0023	49-96 MOS TAFMS SP0024	97+ MOS TAFMS SP0025
Yes	4		%		%
Other:	% 96			86	94 %
Total in group:	74*				142*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

46

V0166 Comm equip use/opr - Tape Recorders

Triterial Derreater	AD 1-24 MOS TAFMS	AD 25-48 MOS TAFMS	AD 1-48 MOS TAFMS	AD 49-96 MOS TAFMS	AD 97+ MOS TAFMS
Yes	1 8 H	13%	15 %	A D	8
Other: Total in group:	82 %	87 % 142*	85 % 216*	91 % 53*	92 %

V0167 Comm equip use/opr - Telephones

		ð	2	A	æ	
		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	
		TAFMS	TAFMS	TAFMS	TAFMS	
Interval Percentage	srcentages	gp0021	gp0022	gp0023	gp0024	
98		72 %	70 %	% 04	81 %	808
Other:	her:	28 %	30 %	30 %	19 %	
otal in gr	:dno:	74*	142*	216*	53*	

V0168 Comm equip use/opr - Time Distribution Subsystem Preprocessors (TDSPPs)

Interval Percentages	AD 1-24 MOS TAFMS SP0021	25-4 TP	AD 1-48 MOS TAFMS SP0023	AD 49-96 MOS TAFMS gp0024	AD 97+ MOS TAFMS SP0025
Yes	22 %	22 %	22 %	30 %	
Other:	78 %		78 %	20 %	
Total in group:	14*		216*	53*	

V0169 Comm equip use/opr - Transmission Security (TRANSEC) Equipment

	4	4		4	2	
	1-24 MOS	25-48 MOS		49-96 MOS	97+ MOS	
	TAFMS	TAFMS		TAFMS	TAFMS	
Interval Percentages	gp0021	gp0022		5		
Yes	22 %	25 %	24 %	34 %	36 %	
Other:	78 %	75 %				
Total in group:	74*	142*				

47

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0170 Comm equip use/opr - Other

Interval Percentages	AD 1-24 MOS TAFMS 9D0021	AD 25-48 MOS TAFMS 9D0022	AD 1-48 MOS TAFMS 9D0023	AD 49-96 MOS TAFMS 9D0024	AD 97+ MOS TAFMS gp0025
80	% &	11 %	10 %	80	% 6
Other:	92 %		% 06	92 %	
Total in group:	14*		216*	53*	

44

Page

Number of Members: 10

GP0031

Radio Communications Systems Reported AFSC(s): 3C1X1 ---- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

の世界のものり見りませてい

		Sorted		
	Number	Average Percent	Cumulative Average	
•	of Tasks	Time Spent by	Percent Time Spent	
	in Duty	All Members	by All Members	
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	26.60	26.60	
(TO) SYSTEM ACTIVITIES				
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	16.59	43.20	
PERFORMING TRAINING ACTIVITIES	20	13.84	57.04	
SETTING UP RADIO EQUIPMENT	32	10.87	67.92	
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	9.97	77.89	
PERFORMING RADIO OPERATIONAL PROCEDURES	43	8.06	85.95	
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.48	89.43	
CONFIGURING RADIO EQUIPMENT	27	3.35	92.78	
MAINTAINING RADIO EQUIPMENT	15	3.11	95.88	
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	2.74	98.63	
TROUBLESHOOTING RADIO EQUIPMENT	17	.73	99.35	
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	.37	99.72	
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	.28	100.00	
ACTIVITIES				

Н

Page

10

Number of Members:

GP0031

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Periorming	Ferrorma	All members	DY ALL MEMIDEES	MUM
I0212	Destroy classified or COMSEC materials or documents	60.00	5.41	3.24	3.24	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	40.00	5.26	2.10	5.35	
	or Special Identification Feature (SIF) codes					
10215	Identify and report suspected security compromises	20.00	4.00	2.00	7.35	
A0029	Tune receivers, transceivers, or transmitters	20.00	3.85	1.92	9.27	
I0239	Store classified or COMSEC materials or documents,	40.00	4.75	1.90	11.17	D.
	other than at deployed locations					
I0213	Establish or maintain accountability records for	40.00	4.45	1.78	12.95	
	classified or COMSEC materials or documents					
10300	Conduct on-the-job training (OUT)	70.00	2.50	1.75	14.70	
I0222	Maintain security or COMSEC forms for safes,	40.00	4.35	1.74	16.44	
	containers, or rooms					
I0232	Research marking or processing classified materials	30.00	5.77	1.73	18.17	
	directives					
I0229	Prepare reports of security or COMSEC violations	30.00	5.55	1.67	19.84	10
I0240	Transport classified or COMSEC materials or documents	30.00	5.49	1.65	21.49	
F0147	Issue, load, or retrieve cryptographic equipment	30.00	5.24	1.57	23.06	
F0135	Assemble, issue, retrieve, or break down daily	30.00	5.19	1.56	24.62	
	training communication kits					
L0301	Counsel trainees on training progress	70.00	2.12	1.49	26.10	
I0209	Compile data for records, reports, logs, or trend	20.00	2.82	1.41	27.52	15
	analyses					
I0233	Research TOs to identify components or equipment	20.00	6.88	1.38	28.89	
L0309	Evaluate progress of trainees	60.00	2.25	1.35	30.24	
F0139	Brief aircrews on communications procedures	30.00	4.40	1.32	31.56	
L0312		50.00	2.62	1.31	32.87	
A0030	Verify keying of cryptographic equipment	40.00	3.22	1.29	34.16	20
A0008	Key or zeroize secure cryptographic systems	40.00	3.10	1.24	35.40	
10220	Maintain data logs	30.00	4.10	1.23	36.63	
M0320	Conduct safety inspections of equipment or facilities	30.00	4.07	1.22	37.85	
B0034	Change receiver, transceiver, or transmitter	30.00	4.05	1.21	39.06	
	frequencies manually or by remote control					
I0219	Maintain administrative files	20.00	2.43	1.21	40.27	25

prtjob

F0136

B0033

L0297

Task

C0060

L0302 M0325 L0306 M0350

L0305

M0353 I0221 K0273 D0085

A0010

L0299 M0324

MO369 K0275

M0321

J0245

M0362

A0026

88000

MO363 MO346 M0352

MO367

L0296 M0323 96000 M0347 A0025

A0004

Sed 55 Task Num 30 35 40 45 50 ~ Page Cumulative Avg by All Members Pct Time Spent 56.68 54.76 57.94 47.36 48.94 51.95 55.40 56.04 61.03 62.82 63.95 64.50 65.04 43.62 46.54 50.46 51.21 41.48 42.55 14.63 15.61 18.18 19.71 52.68 53.40 54.10 58.57 59.19 59.80 60.42 51.64 62.24 63.40 'AFOMS (AETC) Randolph AFB TX' Avg Pct Time All Members Spent by Sorted . 61 58 55 54 1.21 1.07 1.07 .92 .76 .75 73 56 64 63 62 61 61 61 1.01 .99 82 .82 74 Spent by Mbrs Avg Pct Time Performing 1.36 3.17 1.22 2.42 5.34 3.56 1.64 2.55 2.55 1.50 3.66 2.33 3.21 2.14 1.59 6.25 1.56 1.53 1.53 1.53 1.45 5.76 1.38 1.82 2.02 1.41 2.31 1.64 2.52 1.47 2.21 Percent of Performing Members 30.00 40.00 10.00 40.00 30.00 40.00 10.00 40.00 20.00 30.00 40.00 40.00 40.00 40.00 20.00 30.00 40.00 50.00 30.00 30.00 30.00 50.00 20.00 30.00 30.00 50.00 50.00 70.00 50.00 50.00 30.00 GP0031 O Maintain publications libraries, other than technical Assemble, issue, retrieve, or break down exercise or Coordinate maintenance of equipment with appropriate Review mobility, contingency, disaster preparedness, Evaluate effectiveness of training programs, plans, Conduct supervisory orientations for newly assigned Schedule personnel for TDY assignments, leaves, or Evaluate personnel for compliance with performance Conduct supervisory performance feedback sessions Interpret policies, directives, or procedures for Rotate antennas using radio dial codes or azimuth Don or doff chemical warfare personal protective Counsel subordinates concerning personal matters Conduct phone patches automatically or manually Brief personnel concerning training programs or inspect personnel for compliance with military Develop or procure training materials or aids Write or indorse military performance reports contingency conventional communication kits Initiate actions required due to substandard Conduct self-inspections or self-assessments Evaluate personnel for promotion, demotion, Conduct formal course classroom training Connect or disconnect computer equipment Notify stations of frequency changes reclassification, or special awards Write replies to inspection reports Change computer diskettes or tapes or unit emergency or alert plans Determine training requirements Determine operating frequencies Inspect mobility bags or kits Set up phone patch equipment Adjust antenna tuning units Administer or score tests performance of personnel Set up radio equipment Develop written tests order (TO) libraries control boxes Task Statement 10 subordinates procedures standards standards personnel agencies clothing Number of Members: passes

L0308

prtjob

10

Number of Members:

m

Page

'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'

GP0031

Sed Num 90 9 65 20 75 80 85 rask Cumulative Avg Pct Time Spent by All Members 75.00 74.59 76.64 99.99 67.19 89.69 75.42 77.05 68.22 68.71 69.20 70.63 71.10 71.57 72.03 73.33 73.75 74.17 75.82 65.58 66.13 70.16 72.48 72.91 76.23 77.45 77.85 78.24 79.77 Avg Pct Time All Members Spent by Sorted .54 40 38 52 52 49 48 4 4 4 4 42 4 4 41 40 39 .54 .53 49 48 47 47 47 46 42 42 41 41 Spent by Mbrs Avg Pct Time Performing 1.36 1.92 1.36 4.70 2.09 2.09 2.08 1.03 1.36 1.36 1.00 .80 1.96 1.26 2.71 1.34 1.72 1.72 2.44 1.59 2.39 4.70 4.70 1.53 1.52 1.42 2.11 1.40 ercent of Performing Members 30.00 40.00 50.00 20.00 30.00 20.00 40.00 30.00 40.00 30.00 40.00 20.00 30.00 10.00 10.00 10.00 30.00 30.00 20.00 30.00 20.00 20.00 30.00 30.00 40.00 20.00 30.00 30.00 30.00 Write reports, such as after-action, outage, spectrum integrated operations plan (SIOP) communication kits materials or documents for mailing, transporting, or Select antennas using antenna matrix systems or patch Maintain or update status indicators, such as boards, Write minutes of briefings, conferences, or meetings Coordinate mobility or contingency requirements with Construct or maintain combat mission folders (CMFs) Inspect training materials or aids for operation or Initiate or maintain standby rosters or workcenter Issue or log turn-ins of equipment, tools, parts, Evaluate inspection report findings or inspection Evaluate job hazards or compliance with Air Force Write job or position descriptions Connect or disconnect antennas to radio equipment Inspect communications equipment cables or cable Conduct staff assistance visits, inspections, or Establish performance standards for subordinates Identify and report equipment or supply problems Select frequency-of-optimum transmissions (FOTs) Assemble, issue, retrieve, or break down single Occupational Safety and Health (AFOSH) program Develop training programs, plans, or procedures Write recommendations for awards or decorations Prepare administrative, classified, or COMSEC Perform operational checks of radio systems Prepare job qualification standards (JQSs) Select back-up receivers or transmitters Connect or disconnect antenna couplers Change paper in high-speed printers Perform three-way call procedures interference, or unit readiness Write inspection reports pyramid recall rosters Review flying schedules appropriate agencies Perform radio checks Set up patch panels charts Clean printers Task Statement connections suitability O procedures supplies graphs, panels audits

K0266

F0137 F0151 M0343 M0365 A0002 A0001 J0248

C0064

L0304 F0143 I0228

C0061 D0101 A0012

I0225

M0342 M0322

L0314

M0364

M0340 M0368 D0103 J0251

A0013

I0244

A0024

C0068

I0243

C0071

A0011

I0218

L0311

Task

Н

Page

11

Number of Members:

GP0033

Radio Communications Systems Reported AFSC(s): 3C1X1 ---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

PEKFIACOEEB

		Sorted	
	Number of Tasks in Duty	Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	31.10	31.10
(TO) SYSTEM ACTIVITIES			
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	17.22	48.31
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	13.81	62.12
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	7.67	69.80
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	7.02	76.82
PERFORMING TRAINING ACTIVITIES	20	5.41	82.23
SETTING UP RADIO EQUIPMENT	32	5.06	87.29
MAINTAINING RADIO EQUIPMENT	15	4.38	91.67
PERFORMING RADIO OPERATIONAL PROCEDURES	43	4.13	95.80
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	2.47	98.27
TROUBLESHOOTING RADIO EQUIPMENT	17	1.12	99.39
CONFIGURING RADIO EQUIPMENT	27	.61	100.00

н

Page

11

Number of Members:

Radio Communications Systems Reported AFSC(s): 3C1X1

----- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
T0212	Destroy classified or COMSEC materials or documents	72.73	4.53	3.29	3.29	
10239	Store classified or COMSEC materials or documents,	54.55	5.75	3.14	6.43	
	other than at deployed locations					
J0253	Maintain organizational equipment or supply records	27.27	11.40	3.11	9.54	
10219	Maintain administrative files	45.45	6.70	3.05	12.58	
10213	Establish or maintain accountability records for	63.64	4.41	2.81	15.39	ល
	classified or COMSEC materials or documents					
J0247	Evaluate serviceability of equipment, tools, parts, or	27.27	7.83	2.13	17.53	
	supplies					
10222	Maintain security or COMSEC forms for safes,	54.55	3.88	2.12	19.64	
	containers, or rooms					
J0245	Coordinate maintenance of equipment with appropriate	18.18	11.42	2.08	21.72	
	agencies					
M0367	Write or indorse military performance reports	36.36	5.68	2.06	23.78	
J0251	Issue or log turn-ins of equipment, tools, parts, or	27.27	7.36	2.01	25.79	10
	supplies					
10220	Maintain data logs	27.27	7.31	1.99	27.78	
A0008	Key or zeroize secure cryptographic systems	36.36	5.17	1.88	29.66	
J0248	Identify and report equipment or supply problems	18.18	10.27	1.87	31.53	
J0252	Maintain documentation on items requiring periodic	18.18	9.92	1.80	33.33	
30250	Inventory equipment, tools, parts, or supplies	27.27	6.25	1.71	35.04	15
M0321	Conduct self-inspections or self-assessments	45.45	3.59	1.63	36.67	
10209	Compile data for records, reports, logs, or trend	18.18	8.51	1.55	38.22	
	analyses					
30246	Develop equipment checklists	27.27	2.66	1.54	39.76	
10218	Initiate or maintain standby rosters or workcenter	27.27	5.22	1.42	41.18	
	pyramid recall rosters					
10229	Prepare reports of security or COMSEC violations	27.27	4.45	1.21	42.40	20
10210	Complete accident or incident reports	27.27	4.39	1.20	43.60	
M0352	Inspect personnel for compliance with military	60.6	12.50	1.14	44.73	
	standards					
F0138		27.27	3.90	1.06	45.79	
	information publication (fulf) Days					

11

Number of Members:

N

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
F0136	Assemble, issue, retrieve, or break down exercise or	27.27	3.90	1.06	46.86	
	contingency conventional communication kits					
10216	Initiate classified reports, messages, or documents	18.18	5.81	1.06	47.92	25
C0060		27.27	3.81	1.04	48.95	
F0139	Brief aircrews on communications procedures	27.27	3.67	1.00	49.96	
C0064	Clean printers	27.27	3.67	1.00	20.96	
10227	Perform two-person integrity (TPI) procedures for top	18.18	5.40	86.	51.94	
J0254	Pick up, deliver, or store equipment, tools, parts, or	60.6	10.64	.97	52.91	30
	supplies					
K0259	Complete hazardous cargo shipping documents	18.18	2.07	.92	53.83	
K0290	Prepare hazardous cargo for deployment	18.18	2.07	.92	54.75	
K0280	Pack or palletize mobility or contingency equipment	18.18	2.07	.92	55.67	
	for shipment or movement					
K0292	Process classified or COMSEC materials or documents at	27.27	3.28	06.	56.57	
,	deployed locations		6	6		L
I0240	Transport classified or COMSEC materials or documents	77.12	3.28	06.	4.70	2
F0147	caphic equipmen	27.27	3.23	88.	58.35	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	27.27	3.23	80	59.23	
	or Special Identification Feature (SIF) codes					
M0369	Write replies to inspection reports	18.18	4.7.	18.	60.09	
L0312	Maintain training records or files	27.27	3.12	. 85	60.94	ļ
I0244	Write reports, such as after-action, outage, spectrum	60.6	9.19	. 84	61.78	40
	interference, or unit readiness		4	1		
M0348	CD	18.18	4.36	64.	62.57	
10221	Maintain publications libraries, other than technical	27.27	2.88	.78	63.36	
	order (TO) libraries					
C0071		60.6	8.51		64.13	
A0004	Connect or disconnect computer equipment	18.18	4.19	.76	64.89	ļ
D0105	Prepare messages using Automatic Digital Network	60.6	8.33	.76	65.65	45
	(AUTODIN) or Defense Message Service (DMS) format	;		1		
H0189	Perform EHF network procedures	9.09	8.33	97.	66.41	
D0078		60.6	8.33	91.	67.17	
I0228	or COMSEC	18.18	3.92	.71	67.88	
	materials or documents for mailing, transporting, or					
	issue					
K0289	Prepare equipment for deployments	18.18	3.81	60	70.00	C
10215	Identity and report suspected security compromises	9.09	00.7	n 0	07.60	00
M0327		18.18	3.78	n (69.95	
M0324	Conduct supervisory performance feedback sessions	18.18	3.78	20.	/0.63	
L0309	Evaluate progress of trainees	27.27	2.51	. 68	71.32	
L0301	Counsel trainees on training progress	27.27	2.51	.68	72.00	
L0300	Conduct on-the-job training (OJT)	27.27	2.51	89.	72.68	52
H0191	Perform ephemeris update procedures	18.18		. 65	73.33	
F0135	Assemble, issue, retrieve, or break down daily	27.27	2.33	. 64	73.97	
	training communication kits					
L0297	Brief personnel concerning training programs or	18.18	3.34	.61	74.58	
M0368	Write recommendations for awards or decorations	18.18	3.34	. 61	75.18	

11

Number of Members:

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

m

Page

GP0033

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	H
Task	Task Statement	Members Performing	Spent by Mbrs Performing		Pct Time Spent by All Members	Seq
F0150	Review air tasking documents	18.18	3.16	.58	75.76	9
68000	Determine types of spectrum interferences	60.6	6.25	.57	76.33	
10211	Coordinate frequency use with requestors or spectrum	60.6	6.25	.57	76.90	
	managers					
T0241	Update frequency allocation lists	60.6	6.25	.57	77.46	
50063	Clean facsimile equipment	60.6	6.25	.57	78.03	
D0087	Coordinate spectrum interferences with DF facilities	60.6	6.25	.57	78.60	65
M0354		60.6	6.25	.57	79.17	
10231	Request permanent frequency changes	60.6	6.25	.57	79.74	

Page

42

Number of Members:

GP

GP0034

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

A D B H

足財 国 ひ む 耳 ほ

in th

		Sorred	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
SETTING UP RADIO EQUIPMENT	32	25.60	25.61
PERFORMING RADIO OPERATIONAL PROCEDURES	43	13.54	39.15
CONFIGURING RADIO EQUIPMENT	27	10.48	49.63
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	9.79	59.43
(TO) SYSTEM ACTIVITIES			
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	7.58	67.01
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	6.23	73.24
TROUBLESHOOTING RADIO EQUIPMENT	17	5.33	78.57
MAINTAINING RADIO EQUIPMENT	15	4.97	83.54
PERFORMING TRAINING ACTIVITIES	20	4.58	88.12
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	4.21	92.33
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	3.82	96.14
ACTIVITIES			
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.19	98.34
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	1.66	100.00

Н

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
80008	Kev or zeroize secure cryptographic systems	97.62	1.54	1.50	1.50	
D0101	Perform radio checks	85.71	1.58	1.35	2.86	
A0026	Set up radio equipment	97.62	1.38	1.35	4.21	
A0016	Set up antenna masts	95.24	1.40	1.34	5.54	
A0002	Connect or disconnect antennas to radio equipment	100.00	1.25	1.25	6.79	Ŋ
A0019	-	92.86	1.34	1.24	8.04	
	ultrahigh frequency (UHF), or extremely high frequency					
	(EHF) mobile satellite antennas					
A0032	Verify or load equipment presets	92.86	1.33	1.24	9.28	
A0021	Set up LMR repeater networks	92.86	1.32	1.23	10.50	
A0005	Connect or disconnect cryptographic equipment	100.00	1.22	1.22	11.72	
A0020	Set up land mobile radio (LMR) networks	88.10	1.30	1.15	12.87	10
A0022	Set up mobile international maritime satellite	97.62	1.14	1.11	13.98	
	(INMARSAT) equipment					
A0004	Connect or disconnect computer equipment	92.86	1.19	1.11	15.09	
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	90.48	1.22	1.10	16.19	
	transceivers					
D0112	Receive and relay execution checklist messages	78.57	1.37	1.08	17.27	
B0054	Configure transceivers for Have Quick operations	83.33	1.29	1.07	18.34	15
10212	Destroy classified or COMSEC materials or documents	80.95	1.31	1.06	19.40	
B0047	Configure radios for demand assigned multiple access	85.71	1.22	1.05	20.45	
	(DAMA) operations					
D0111	Receive and relay departure reports	73.81	1.41	1.04	21.49	
A0028	Site radio antennas or equipment	90.48	1.15	1.04	22.53	
B0056	Configure transceivers for secure radio data transfer	76.19	1.36	1.04	23.57	20
A0030	Verify keying of cryptographic equipment	80.95	1.28	1.03	24.60	
I0213	Establish or maintain accountability records for	76.19	1.30	66.	25.59	
	classified or COMSEC materials or documents					
D0115	Receive, transmit, or relay messages	64.29	1.52	76.	26.57	
B0053	Configure transceivers for clear or secure voice	71.43	1.32	₹6.	27.51	
	operations					
A0001	Connect or disconnect antenna couplers	97.62	.95	.92	28.43	25
C0071	Perform operational checks of radio systems	80.95	1.12	.91	29.34	
A0018	Set up facsimile transmission equipment	76.19	1.15	. 88	30.22	

N

Page

H0194

A0003 A0029 A0031 B0034

L0300

K0289 A0027 H0205 A0017 A0007 C0068

B0037 30059 D0110

30044

65 Task Sed Num 45 20 55 9 30 35 40 by All Members Cumulative Avg Pct Time Spent 55.18 37.19 37.90 45.06 46.76 49.38 49.88 54.72 32.71 33.51 34.30 42.01 45.63 47.30 47.84 48.87 53.31 55.63 31.91 35.04 35.77 36.49 39.30 39.99 40.68 11.37 42.65 13.29 43.90 44.49 46.20 18.35 50.39 51.38 51.87 52.35 52.83 54.25 Avg Pct Time All Members Spent by Sorted 74444 49 48 80 80 74 72 71 72 70 70 70 70 69 57 55 54 53 54 53 51 50 50 50 83 64 64 62 57 52 Spent by Mbrs Avg Pct Time Performing 06. 1.07 1.08 1.20 1.05 1.06 1.02 .98 1.04 96. .88 1.04 1.18 1.03 1.02 1.06 1.16 1.15 1.00 1.25 .95 1.19 1.19 1.03 .95 1.04 .95 .98 .88 .90 96. .91 .90 Percent of Performing Members 52.38 52.38 52.38 57.14 42.86 50.00 52.38 69.05 76.19 59.52 64.29 76.19 66.67 73.81 71.43 59.05 57.14 61.90 66.67 66.67 54.76 59.52 61.90 50.00 50.00 47.62 54.76 50.00 47.62 38.10 56.67 66.67 66.67 66.67 GP0034 Process classified or COMSEC materials or documents at Set up or operate auxiliary generators, such as fixed, Transport classified or COMSEC materials or documents Verify radio nets for tactical or nontactical radios Identify fixed, mobile, or transportable generator Store classified or COMSEC materials or documents, Conduct data transmission using phonetic alphabet Set up Communications Security (COMSEC) equipment Inspect communications equipment cables or cable Connect or disconnect commercial power supplies Perform over-the-air (OTAR) rekeying procedures Inventory equipment, tools, parts, or supplies Identify facsimile equipment malfunctions Identify incoming calls using call-sign lists Configure consoles for clear voice operations Identify cryptographic equipment malfunctions Tune receivers, transceivers, or transmitters Change receiver, transceiver, or transmitter Maintain security or COMSEC forms for safes, Complete hazardous cargo shipping documents frequencies manually or by remote control up controlled safety or security areas Conduct data transmission using prowords Conduct data transmission using prosigns Configure computers for data operations Receive and relay aircraft emergencies Counsel trainees on training progress Identify antenna system malfunctions Change paper in high-speed printers Receive and relay position reports Identify LMR repeater malfunctions other than at deployed locations Prepare equipment for deployments Conduct on-the-job training (OJT) Identify telephone malfunctions Configure facsimile equipment mobile, or transportable Install grounding systems Identify LMR malfunctions Clean facsimile equipment Review flying schedules Perform DAMA procedures containers, or rooms Select transmit power Reconfigure antennas deployed locations Task Statement 42 malfunctions connections Frect tents Number of Members: Set

J0250 E0124

00082

10239 D0083 10222

C0061 30125 C0063

E0133

D0092 B0039 E0121

K0292 F0151 D0113 L0301 K0274

D0081

X0259

E0129 E0128

A0014

H0188

E0118 10240 m

Page

42

Number of Members:

C0060 C0064 L0309 I0220 E0131

Task

B0033 D0077 A0012 K0276

G0178 K0290 D0076

GP0034

			SOLUEGO		
	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seg
Change computer diskettes or tapes	52,38	.84	44	56.07	70
Clean printers	45.24	76.	. 44	56.51	
Evaluate progress of trainees	33,33	1.30	.43	56.94	
Maintain data logs	42.86	1.00	.43	57.37	
Identify receiver, transceiver, or transmitter	50.00	.86	.43	57.80	
Adjust antenna tuning units	35.71	1.19	.42	58.23	75
Broadcast radio transmissions	47.62	. 89	.42	58.65	
Select back-up receivers or transmitters	40.48	1.02	.41	59.06	
Inspect packed or palletized mobility or contingency	47.62	. 86	.41	59.47	
Transmit SATCOM messages	38.10	1.08	.41	59.89	
Prepare hazardous cargo for deployment	52.38	94.	.40	60.28	80
Authenticate stations using challenge-and-reply	45.24	.87	.39	60.68	
systems					
	40.48	.95	.39	61.06	
interference, or unit readiness					
Identify computer equipment malfunctions	52.38	.73	.38	61.45	
Establish communications links with on-station	33,33	1.12	.37	61.82	
aircraft					
Authenticate message traffic using transmission	42.86	.87	.37	62.19	82
authentication Bystems	63 44	**	27	25 63	
Develop equipment checkings	20.75			62.30	
Portous signal testing in solit communications	45 24	20.1		80.29	
Rensit testical antennas	45.24	.77	28.	63.63	
Pack or nalletize mobility or contingency equipment	45.24	-76	34	63.97	06
for shipment or movement					
Conduct command, control, communications	40.48	82	.34	64.32	
(C3CM) using operat					
Determine training requirements	42.86	.80	.34	64.66	
Identify and report suspected security compromises	54.76	.62	.34	65.00	
Perform operational checks of ancillary equipment	47.62	.71	.34	65.34	
Cut antenna lengths	30.95	1.09	.34	65.68	95
Configure consoles or terminals for secure or	35.71	46.	.34	66.02	
nonsecure voice or data communications					
Notify stations of frequency changes	45.24	.74	.33	66.35	
Configure equipment for duplex or simplex operations	38.10	.87	.33	66.68	
Evaluate personnel for promotion, demotion,	33.33	1.00	.33	67.02	
reclassification, or special awards					
Perform safety measures by marking radiation bazards	45.24	.73	er.	67.35	100
Establish performance standards for subordinates	26.19	1.25	.33	67.68	
	28.57	1.13	.32	68.00	
standards	L				
Brief deploying personnel	35.71	06.	. 32	68.32	
	76.87	1.12	. 32	98.04	,
Configure terminals for multiple-hop operations	35.71	68.	.32	68.96	105
Releat fremmengy of contimum transmissions (FOTs)	42.86	.74	.32	69.27	

E0119 G0162

D0075

I0244

J0246 H0195 D0102 C0073 K0280

D0079

10302 10215 C0070 A0006 G0152

D0096 B0043 M0347

M0340 M0352

K0287

K0258 L0312 B0050 A0013

42

Number of Members:

B0038 D0099 I0209

D0104 G0177

Task

M0367 K0263 I0218 I0225

10214 H0192 B0036 C0072 I0219 G0155 T0233 M0325 J0248 J0247 T0229 M0324 D0080

Page

GP0034

	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
And the street of the street o	Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task Statement	Periorming	Periorming	All Members	by All Members	WIN.
Perform time hacks	35.71	88.	.32	69.59	
Transfer computer data using secure voice	35.71	.87	.31	06.69	
Configure consoles for back-to-back operations	30.95	1.00	.31	70.21	
Perform hand printing techniques	35.71	98.	.31	70.51	110
Compile data for records, reports, logs, or trend	38.10	.81	.31	70.82	
analyses					
Write or indorse military performance reports	33,33	.92	.31	71.13	
Conduct mobility or deployment site surveys	35.71	. 84	.30	71.43	
Initiate or maintain standby rosters or workcenter	38.10	.78	.30	71.72	
Maintain or update status indicators, such as boards,	26.19	1.10	.29	72.01	115
graphs, or charts					
Extract call-signs	38.10	.75	.29	72.30	
Perform manual key loading procedures	28.57	86.	.28	72.58	
Configure ancillary equipment for operations	35.71	.77	.28	72.85	
Repair antennas, other than tactical antennas	28.57	96.	.27	73.13	
Maintain administrative files	33.33	.81	.27	73.40	120
Configure SATCOM systems for random operations	33,33	.81	.27	73.67	
Replace radio system components, such as bulbs or	35.71	.75	.27	73.93	
Research TOs to identify components or equipment	30.95	98.	.27	74.20	
Counsel subordinates concerning personal matters	30.95	.84	.26	74.46	
Identify and report equipment or supply problems	33,33	.77	.26	74.72	125
Evaluate serviceability of equipment, tools, parts, or	30.95	.82	.25	74.97	
supplies					
Prepare reports of security or COMSEC violations	33.33	.76	.25	75.22	
Conduct supervisory performance feedback sessions	21.43	1.18	.25	75.48	
Conduct data or voice transmissions using universal	28.57	88.	.25	75.73	
coordinated time (UCT)					
Receive, transmit, or relay broadcasts	28.57	.88	.25	75.98	130
Perform two-person integrity (TPI) procedures for top	30.95	.80	.25	76.22	
secret materials					
Inspect mobility bags or kits	35.71	69.	.25	76.47	
Brief personnel on Non-secure Internet Protocol	30.95	.79	.24	76.71	
Routing Network (NIPRNET) or Secure Internet Protocol					
Develop training programs, plans, or procedures	30.95	.76	.24	76.95	
Prepare administrative, classified, or COMSEC	30.95	.76	.24	77.19	135
materials or documents for mailing, transporting, or					
issue	700	8	70	77 43	
4.000	20.05	50.	* * * * * * * * * * * * * * * * * * * *	77.11	
issue or log turn-ins or equipment, tools, parts, or	50.95	9/.	***	00.11	
supplies Non or doff chemical warfare personal protective	40.48	80	.24	77.89	
Write recommendations for awards or decorations	30.95	.76	.23	78.13	
•	26.19	68	.23	78.36	140
-	11,11		1 .		,

M0368

K0273

K0275 I0208

D0114 I0227 L0304 I0228 B0046 J0251

42

Number of Members:

GP0034

Page

Ŋ

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seg Num
10216	Initiate classified reports, messages, or documents	35.71	. 65	.23	78.59	
0000	Determine operating frequencies	35.71	.64	.23	78.82	
90168	Perform antenna position control functions	21.43	1.06	.23	79.05	
F0147		26.19	98.	.23	79.27	
60153	Configure modems for narrowband operations	30.95	.72	.22	79.50	145
B0048	Configure terminals for alternate or net control	28.57	.78	.22	79.72	
L0313	station (NCS) operations Personalize lesson plans	23.81	.93	.22	79.94	

Н

Page

122

Number of Members:

GP0035

Radio Communications Systems Reported AFSC(s): 3C1X1 ---- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

の国目にこれのではませ

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	20.07	20.07
(TO) SYSTEM ACTIVITIES DEPENDENTIAL COMBAT CREW COMMINICATIONS ACTIVITIES	17	13.93	34.00
	32	11.57	45.58
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	11.57	57.15
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	10.30	67.45
PERFORMING TRAINING ACTIVITIES	20	9.68	77.13
PERFORMING RADIO OPERATIONAL PROCEDURES	43	4.72	81.86
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	3.9	3.82	85.67
MAINTAINING RADIO EQUIPMENT	15	3.37	89.04
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.24	92.28
CONFIGURING RADIO EQUIPMENT	27	3.18	95.47
TROUBLESHOOTING RADIO EQUIPMENT	17	2.66	98.13
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	1.87	100.00
ACTIVITIES			

Н

Page

122

Number of Members:

GP0035

OB)

Radio Communications Systems Reported AFSC(s): 3C1X1

reported Aracis): Stata
---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task

Sorted Avg Pct Time Cumulative Avg

Percent of Avg Pct Time

		100000000000000000000000000000000000000	1	1	the state of	000
		Members	sign for Thede	Spenc oy	rec rime spenc	000
Task	Task Statement	Performing	Pertorming	All Members	by All Members	MUM
10212	Destroy classified or COMSEC materials or documents	80.33	3.33	2.68	2.68	
A0008	Key or zeroize secure cryptographic systems	79.51	3.24	2.58	5.26	
I0213	Establish or maintain accountability records for	70.49	3.29	2.32	7.58	
	classified or COMSEC materials or documents					
10222	Maintain security or COMSEC forms for safes,	65.57	2.95	1.93	9.51	
	containers, or rooms					
I0239	Store classified or COMSEC materials or documents,	55.74	3.42	1.90	11.42	ស
	other than at deployed locations					
F0147	Issue, load, or retrieve cryptographic equipment	54.92	3.41	1.87	13.29	
A0030	Verify keying of cryptographic equipment	59.84	3.02	1.81	15.10	
F0135	Assemble, issue, retrieve, or break down daily	36.89	4.06	1.50	16.59	
	training communication kits					
10228	Prepare administrative, classified, or COMSEC	20.00	2.86	1.43	18.02	
	materials or documents for mailing, transporting, or					
	issue					
I0227	Perform two-person integrity (TPI) procedures for top	20.00	2.74	1.37	19.39	10
	secret materials					
10300	Conduct on-the-job training (OUT)	55.74	2.30	1.28	20.67	
F0151	Review flying schedules	36.89	3.45	1.27	21.95	
10240	Transport classified or COMSEC materials or documents	50.82	2.45	1.25	23.19	
F0136	Assemble, issue, retrieve, or break down exercise or	38.52	3.18	1.22	24.42	
	contingency conventional communication kits					
F0148	Issue or retrieve Identification Friend or Foe (IFF)	36.07	3.23	1.17	25.58	15
	or Special Identification Feature (SIF) codes					
F0138	Assemble, issue, retrieve, or update flight	34.43	3.16	1.09	26.67	
	information publication (FLIP) bags					
A0005	Connect or disconnect cryptographic equipment	45.90	2.20	1.01	27.69	
L0312	Maintain training records or files	44.26	2.24	66.	28.68	
F0139	Brief aircrews on communications procedures	36.07	2.74	66.	29.66	
H0192	Perform manual key loading procedures	35.25	2.71	.95	30.62	20
F0146	Issue, load, retrieve or zeroize transfer modules	33.61	2.83	. 95	31.57	
H0184	Log on or off Milstar networks or satellites	30.33	3.09	.94	32.50	
C0061	Change paper in high-speed printers	38.52	2.32	68.	33.40	
L0309	Evaluate progress of trainees	40.16	2.20	.88	34.28	

N

Page

prtjob

122

Number of Members:

GE0035

Num 9 65 Sed 25 30 35 40 45 50 55 rask Cumulative Avg Pct Time Spent by All Members 37.56 47.50 50.33 53.88 56.72 35.94 41.23 41.92 43.89 45.75 46.92 49.23 49.79 50.85 52.40 54.84 56.26 36.76 40.54 54.37 55.78 57.19 58.98 39.09 39.82 42.59 43.24 44.52 15.14 46.35 48.08 52.90 53.40 55.31 57.65 58.10 Avg Pct Time All Members Spent by Sorted .47 45 8 8 2 8 69. 50 49 46 43 80 16 65 59 5 8 8 8 5337 48 47 47 47 47 65 63 62 58 51 51 Spent by Mbrs Avg Pct Time Performing 2.53 2.28 2.58 1.56 1.96 2.37 2.04 1.56 2.26 2.38 2.49 1.81 2.39 2.20 1.75 2.16 2.52 1.72 2.35 2.52 1.43 2.06 1.64 2.23 1.73 2.09 3.06 1.59 2.14 1.60 3.20 2.06 1.60 1.78 1.75 Percent of Performing Members 37.70 24.59 22.13 14.75 22.95 34.43 49.18 27.87 27.87 29.51 24.59 22.95 40.16 27.87 34.43 23.77 20.49 16.39 30.33 30.33 20.49 18.03 28.69 25.41 27.87 41.80 39.34 30.33 28.69 34.43 24.59 33.61 23.77 36.07 27.87 19.61 Evaluate effectiveness of training programs, plans, or Distribution Subsystem Preprocessor (TDSPP) procedures Configure consoles or terminals for Milstar operations Perform Milstar emergency shutdown or reset procedures Process classified or COMSEC materials or documents at integrated operations plan (SIOP) communication kits Create exercise or contingency communications FLIMSYs Issue, load, or retrieve time standard modules (TSMs) Initiate classified reports, messages, or documents Identify and report suspected security compromises Set up Communications Security (COMSEC) equipment Connect or disconnect antennas to radio equipment Conduct supervisory performance feedback sessions Perform Time Distribution Subsystem (TDS) or Time Inspect communications equipment cables or cable Counsel subordinates concerning personal matters Prepare reports of security or COMSEC violations Assemble, issue, retrieve, or break down single Configure Milstar terminals for DAMA operations Perform over-the-air (OTAR) rekeying procedures Develop training programs, plans, or procedures Brief personnel concerning training programs or Inventory equipment, tools, parts, or supplies Identify cryptographic equipment malfunctions Develop or procure training materials or aids Perform operational checks of radio systems Identify Milstar false alarms or advisories Connect or disconnect computer equipment Counsel trainees on training progress Perform message processing procedures Set up or tear down Milstar networks Perform ephemeris update procedures Perform terminal control procedures Prepare equipment for deployments Verify or load equipment presets Determine training requirements Perform EHF network procedures Maintain administrative files Perform DAMA procedures Set up radio equipment Develop written tests Set up antenna masts Perform radio checks deployed locations Maintain data logs rask Statement connections to aircrews procedures matters H0205 H0206 H0189 I0220 F0144 A0026 K0292 I0229 A0032 M0325 H0191 H0200 L0297 A0004 A0002 H0202 K0289 L0305 M0324 F0145 B0041 D0101 H0181 A0016 J0250 10215 H0190 L0304 I0216 H0193 H0188 20130 L0306 L0308 89002 L0301 E0121 F0137 L0302 20071 H0194 Task

m

Page

H0201 L0314 F0149 I0218

A0019 Task

M0348 M0348 D0081 M0321 K0258 M0368

GP0035

Task Statement	Percent of Members Performing	Avg for Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Seq
Set up high frequency (HF), very high frequency (VHF),	19.67	2.17	.43	59.41	
ultrahigh frequency (UHF), or extremely high frequency (FHF) mobile catellite antennas					
Perform terminal initialization procedures	20.49	2.07	.42	59.83	
Prepare job qualification standards (JOSs)	24.59	1.69	.42	60.25	
transfer module service sets	13.93	2.98	.42	99.09	70
Initiate or maintain standby rosters or workcenter	27.87	1.48	.41	61.07	
pyramid recall rosters					
Write or indorse military performance reports	23.77	1.72	.41	61.48	
Implement safety or security programs	21.31	1.90	.41	61.89	
Conduct data transmission using phonetic alphabet	18.85	2.12	.40	62.29	
Conduct self-inspections or self-assessments	27.87	1.42	.40	62.69	75
Brief deploying personnel	25.41	1.56	.40	63.08	
Write recommendations for awards or decorations	23.77	1.64	.39	63.47	
Configure Milstar terminals as antenna, communication,	18.85	2.06	.39	63.86	
or net control					
Interpret policies, directives, or procedures for	22.13	1.74	.38	64.24	
subordinates					6
	15.57	2.43	35.	20.82	200
Pick up, deliver, or store equipment, tools, parts, or	20.49	T . 84	35.	00.69	
Establish performance standards for subordinates	23.77	1.57	.37	65.37	
-	18.03	2.04	.37	65.74	
analyses					
Establish organizational policies, such as operating	22.13	1.65	.37	66.11	
instructions (OIs) or standard operating procedures					
(SOFB)			,	1	
•	17.71	0.10	95.	4.00	0
Issue or log turn-ins of equipment, tools, parts, or	14.75	74.7	95.	78.00	
Supplies	22 22	, r	92	67 18	
Administration of petablish confirmants on anionition	22 77	0 7		67 54	
detailing of escapital work assignments of priorities	1000	1 0		50 63	
brief personnel on Non-Secure internet Fronco.	10.01		7	000	
Routing Network (STDRNET) or secure incerned fiction					
Conduct supervisory orientations for newly assigned	24.59	1.40	.34	68.23	90
nersonnel					
Conduct ceneral meetings, such as staff meetings,	22.95	1.47	.34	68.57	
briefings conferences, or workshops					
Construct or maintain combat mission folders (CMFs)	18.03	1.85	.33	68.90	
Maintain publications libraries, other than technical	22.13	1.43	.32	69.22	
order (TO) libraries					
Identify and report equipment or supply problems	23.77	1.32	.31	69.53	
Establish or maintain study reference files	22.95	1.36	.31	69.84	95
Evaluate personnel for promotion, demotion,	21.31	1.46	.31	70.15	
reclassification, or special awards					
Connect or disconnect antenna couplers	17.21	1.80	.31	70.46	
	21.31	1.42	.30	70.76	

D0115

M0353

M0340 I0209

M0339

C0064

L0296 M0327 T0208

M0323 M0319 F0143 I0221

J0248 L0307 M0347

A0001 H0187 C0060

	Task Statement	Members	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
	Set up or tear down Milstar PTP calls	17.21	1.72	.30	71.36	100
	Inspect training materials or aids for operation or suitability	21.31	1.39	.30	71.65	
	Perform time hacks	13.93	2.12	.29	71.95	
	Conduct exercise or contingency briefings or	17.21	1.71	.29	72.24	
	debriefings					
	Inspect personnel for compliance with military standards	19.67	1.48	.29	72.53	
	Evaluate personnel for compliance with performance	19.61	1.47	.29	72.82	105
	Research TOs to identify components or equipment	17.21	1.65	.28	73.11	
	Identify incoming calls using call-sign lists	14.75	1.91	.28	73.39	
		13.11	2.15	.28	73.67	
	Develop or establish work methods, procedures or	20.49	1.37	.28	73.95	
	schedules	14 75	000	oc	60	77
	D.		7 .	9 6	24.45	7
	Evaluate training methods or techniques of instructors	10.01	1	0 00	00.44	
	Initiate bit procedures or tests	T0.07	# 6	07.	0/-4/	
	Select frequency-or-optimum transmissions (FOIS)	8.20	6.50	17.	75.05	
	Site radio antennas or equipment	14.75	T.86	1.7.	75.33	,
	Maintain documentation on items requiring periodic	12.30	2.22	.27	75.60	115
	inspections or calibrations				1	
		21.31	1.27	.27	75.87	
B0053	Configure transceivers for clear or secure voice	15.57	1.73	.27	76.14	
	operations		,	!		
	Conduct aircrew or missile crew premission briefings	11.48	2.33	.27	76.41	
	or postmission debriefings	1	;			
	Perform breaking-the-chain (BTC) keying procedures	15.57	1.72	.27	16.67	
		20.49	1.28	.26	76.94	120
M0331	Develop self-inspection or self-assessment program	18.03	1.44	.26	77.20	
	Configure Milstar terminals as beam management	13.93	1.85	.26	77.45	
	terminals					
	Schedule personnel for TDY assignments, leaves, or	18.85	1.36	.26	77.71	
		0		L	t t	
	maintain organizational equipment or supply records	14.50	*0.2	67.	11.30	1
	Extract call-signs	17.71	1.43	62.	18.21	125
	Develop equipment checklists	23.77	1.03	.24	78.45	
H0182	Establish or modify EHF acquisitions or log on	15.57	1.53	.24	78.69	
	parameters					
	Research marking or processing classified materials	13.93	1.69	.24	78.92	
	directives					
L0315	Write training reports	14.75	1.59	.23	79.16	
E0118	Identify antenna system malfunctions	13.93	1.68	.23	79.39	130
			1			
K0294	Set up or tear down shelters	14.75	1.58	.23	79.63	

Н

Page

GP0036

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

Д Н

ぬぎはどほりまれてほら

		Sorted	
	Number Ave	Average Percent	Cumulative Average
	of Tasks Ti	Time Spent by	Percent Time Spent
		All Members	by All Members
PERFORMING RADIO OPERATIONAL PROCEDURES	43	18.82	18.82
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	16.74	35.56
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	13.98	49.54
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	1.7	10.90	60.44
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	9.97	70.41
PERFORMING TRAINING ACTIVITIES	20	6.33	76.74
CONFIGURING RADIO EQUIPMENT	27	4.57	81.31
MAINTAINING RADIO EQUIPMENT	15	4.24	85.55
TROUBLESHOOTING RADIO EQUIPMENT	17	4.10	89.65
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.66	93.30
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.20	96.50
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	1.77	98.27
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	1.73	100.00
ACTIVITIES			

prtjob

Н

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

Reported AFSC(s): 3ClX1 ---- Print GROUP/STAGE Job Descriptions --- DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Key or zeroize secure cryptographic systems	73.38	3.03	2.23	2.23	
10212	Destroy classified or COMSEC materials or documents	62.34	2.96	1.85	4.07	
D0101		54.55	3.22	1.76	5.83	
I0213	Establish or maintain accountability records for	57.14	2.86	1.64	7.47	
A0030	Verify keying of cryptographic equipment	50.65	2.91	1.47	8.94	ın
10222	Maintain security or COMSEC forms for safes,	50,65	2.74	1.39	10.33	
	containers, or rooms					
F0147	Issue, load, or retrieve cryptographic equipment	46.10	2.95	1.36	11.69	
F0151	Review flying schedules	30.52	4.45	1.36	13.04	
10239	Store classified or COMSEC materials or documents,	48.05	2.57	1.23	14.28	
	other than at deployed locations					
F0136	Assemble, issue, retrieve, or break down exercise or	33.12	3.30	1.09	15.37	10
	contingency conventional communication kits					
F0135	Assemble, issue, retrieve, or break down daily	32.47	3.28	1.07	16.44	
	training communication kits					
10228	Prepare administrative, classified, or COMSEC	38.31	2.78	1.06	17.50	
	materials or documents for mailing, transporting, or					
	issue					
A0005	Connect or disconnect cryptographic equipment	40.91	2.57	1.05	18.56	
D0081	Conduct data transmission using phonetic alphabet	40.26	2.48	1.00	19.55	
D0115	Receive, transmit, or relay messages	40.91	2.41	86.	20.54	15
D0085	Conduct phone patches automatically or manually	32.47	2.92	.95	21.48	
L0300	Conduct on-the-job training (OJT)	36.36	2.58	46.	22.42	
J0250	Inventory equipment, tools, parts, or supplies	32.47	2.86	.93	23.35	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	27.92	3.32	.93	24.28	
	or Special Identification Feature (SIF) codes					
A0004	Connect or disconnect computer equipment	32.47	2.79	06.	25.18	20
I0240	Transport classified or COMSEC materials or documents	43.51	1.99	.87	26.05	
F0139	Brief aircrews on communications procedures	28.57	2.97	.85	26.90	
D0077		33.77	2.46	.83	27.73	
F0138	Assemble, issue, retrieve, or update flight	25.97	3.19	.83	28.56	
	information publication (FLIP) bags					
I0219	Maintain administrative files	33.77	2.40	.81	29.37	25

Page

Number of Members: 154

GP0036

				Sorted		
		Members	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
A0032	Verify or load equipment presets	35.71	2.24	.80	30.17	
D0114	Receive, transmit, or relay broadcasts	29.22	2.72	.80	30.96	
D00076	Authenticate stations using challenge-and-reply	42.21	1.88	.79	31.75	
	systems					
D0075	Authenticate message traffic using transmission	36.36	2.17	.79	32.54	
	authentication systems					
C0060	Change computer diskettes or tapes	36.36	2.02	.74	33.28	30
I0220	Maintain data logs	30.52	2.39	.73	34.01	
C0071	Perform operational checks of radio systems	36.36	2.00	.73	34.74	
10227	ntegrity (26.62	2.73	.73	35.46	
	secret materials					
E0119	Identify computer equipment malfunctions	34.42	2.08	.72	36.18	
A0010	Rotate antennas using radio dial codes or azimuth	25.97	2.67	69°	36.87	35
	control boxes					
10215	Identify and report suspected security compromises	45.45	1.52	69.	37.56	
D0092	incoming calls using call-sign	31.82	2.00	.64	38.20	
B0042	_	16.23	3.92	.64	38.84	
	operations					
A0026	Set up radio equipment	27.27	2.29	. 62	39.46	
F0142	Conduct SIOP or safe passage communications training	23.38	2.66	.62	40.08	40
D0104	Perform time hacks	32.47	1.90	.62	40.70	
L0309	Evaluate progress of trainees	29.22	2.05	09.	41.30	
10229	Prepare reports of security or COMSEC violations	38.31	1.54	.59	41.89	
F0137	Assemble, issue, retrieve, or break down single	22.73	2.54	.58	42.47	
L0301	Counsel trainees on training progress	25.97	2.19	.57	43.04	45
K0292	Process classified or COMSEC materials or documents at	24.68	2.30	.57	43.60	
	deployed locations					
M0325	Counsel subordinates concerning personal matters	25.97	2.17	• 56	44.17	
L0312	Maintain training records or files	28.57	1.94	.55	44.72	
E0121	Identify cryptographic equipment malfunctions	33.12	1.67	.55	45.27	
89000	Inspect communications equipment cables or cable	27.27	1.98	.54	45.81	20
	connections					
10218	Initiate or maintain standby rosters or workcenter	28.57	1.88	.54	46.35	
C0069	Operate or maintain recording devices	24.68	2.13	.53	46.87	
E0133	Identify telephone malfunctions	31.17	1.66	.52	47.39	
D0110	Receive and relay aircraft emergencies	29.22	1.76	.51	47.90	
B0034	Change receiver, transceiver, or transmitter	33,12	1.54	.51	48.41	22
	frequencies manually or by remote control					
H0205	Set up Communications Security (COMSEC) equipment	23.38	2.14	.50	48.91	
J0248	Identify and report equipment or supply problems	31.17	1.60	.50	49.41	
F0146	Issue, load, retrieve or zeroize transfer modules	19.48	2.55	.50	49.91	
M0368	Write recommendations for awards or decorations	24.68	1.98	.49	50.40	
D0102	Perform signal testing in radio communications	30.52	1.59	.49	50.89	09
L0297	Brief personnel concerning training programs or	25.97	1.86	.48	51.37	
	matters					
A0009	Preset dual-tone multifrequency (DTMF) controlled	25.97	1.82	.47	51.84	
	receivers or transmitters					

m

Page

154

Number of Members:

D0088

Task

A0025 D0111 A0013

E0216

D0107 M0319 M0367

GP0036

95 100 Num 70 75 80 85 90 Task Sed 65 Cumulative Avg by All Members Pct Time Spent 66.39 64.72 90.59 52.76 61.16 61.54 62.28 65.73 90.99 54.55 56.29 57.12 58.36 59.18 59.58 59.98 63.34 64.04 65.40 57.54 64.38 53.66 55.87 56.71 57.96 58.77 60.37 52.64 52.99 53.69 54.11 Avg Pct Time All Members Spent by Sorted 33 35 35 46 244 43 42 244 41 38 37 36 35 35 .45 44 40 Spent by Mbrs Avg Pct Time Performing 1.49 1.64 2.12 1.81 1.64 1.64 2.00 1.91 1.62 1.75 1.99 1.85 1.49 1.47 1.68 2.30 2.19 1.52 2.18 1.46 1.49 1.49 1.57 1.49 1.34 1.61 1.64 1.68 2.13 3.01 2.01 2.52 ercent of Performing Members 22.08 15.58 22.08 23.38 22.73 27.92 24.68 24.68 24.03 26.62 28.57 19.48 28.57 29.22 27.92 25.97 27.27 29.87 20.78 18.83 16.23 20.78 16.88 20.13 19.48 22.08 14.94 Routing Network (NIPRNET) or Secure Internet Protocol Determine or establish work assignments or priorities Select antennas using antenna matrix systems or patch Perform microphone techniques in radio communications Prepare messages using Emergency Action Message (EAM) Establish organizational policies, such as operating instructions (OIs) or standard operating procedures Prevent transmission of obscene or indecent language Perform hand printing techniques Conduct data or voice transmissions using universal Initiate classified reports, messages, or documents Construct or maintain combat mission folders (CMFs) Compile data for records, reports, logs, or trend Connect or disconnect antennas to radio equipment Conduct supervisory performance feedback sessions Conduct general meetings, such as staff meetings, Configure transceivers for clear or secure voice Select frequency-of-optimum transmissions (FOTs) Brief personnel on Non-secure Internet Protocol Tune receivers, transceivers, or transmitters Write or indorse military performance reports Conduct self-inspections or self-assessments Conduct exercise or contingency briefings or Select back-up receivers or transmitters Conduct data transmission using prowords Conduct data transmission using prosigns briefings, conferences, or workshops Prepare messages using Foxtrot format Notify stations of frequency changes Change paper in high-speed printers Receive and relay departure reports Perform conference call procedures Receive and relay position reports Prepare equipment for deployments Routing Network (SIPRNET) usage Determine training requirements Determine operating frequencies Identify console malfunctions Set up phone patch equipment Perform DAMA procedures coordinated time (UCT) Extract call-signs Clean printers Task Statement debriefings operations analyses panels format (SOPE)

M0339

A0002

r0214 C0064 10208

00100 D0113 C0061

D0109

D0083 9600G D0097 A0029

D0082

I0209 K0289

K0324 20120 F0141

00100

D0099

F0143 A0012 M0321

B0053

08000

L0302

H0188

M0327

Page

154

Number of Members:

A0028 F0150 M0352

Task

D0103

M0332

A0016 E0118

30043 10305 D0079 J0254 M0340 M0363

B0058

L0304

D0078 A0001 L0296 I0244

B0037

D0091 B0056

10226

K0275

00105 C0062 A0019

B0059 J0246

H0192

135 Seq 110 115 120 105 125 130 rask Cumulative Avg Pct Time Spent by All Members 69.19 76.92 67.37 69.58 70.19 64.07 71.08 72.83 73.96 75.35 75.88 76.41 10.49 71.37 72.54 74.79 75.62 76.67 68.01 71.67 73.39 75.07 76.15 68.64 68.95 69.27 69.88 71.96 72.25 73.68 74.24 74.51 Avg Pct Time All Members Spent by Sorted .32 26 29 0 0 0 0 0 0 28 28 2 2 8 8 7 7 8 8 28 .25 .32 31 31 31 31 30 28 27 30 Spent by Mbrs Avg Pct Time Performing 1.51 1.58 3.91 1.05 1.71 1.53 1.16 1.45 1.80 2.37 1.77 1.54 1.24 1.37 1.91 1.40 1.78 1.82 1.73 1.50 1.50 1.68 1.24 1.31 1.47 1.15 1.86 1.48 1.72 3.34 Percent of Performing Members 7.79 27.92 14.94 20.78 20.78 16.88 19.48 19.48 17.53 21.43 22.73 7.79 16.23 17.53 13.64 16.23 21.43 18.83 24.03 18.18 25.32 18.18 22.73 18.18 16.88 16.23 16.88 16.88 22.73 16.23 18.18 18.83 15.58 ultrahigh frequency (UHF), or extremely high frequency Set up high frequency (HF), very high frequency (VHF), Pick up, deliver, or store equipment, tools, parts, or Write reports, such as after-action, outage, spectrum Configure transceivers for secure radio data transfer Maintain publications libraries, other than technical Configure equipment for duplex or simplex operations Encode or decode messages automatically or manually Conduct supervisory orientations for newly assigned (AUTODIN) or Defense Message Service (DMS) format countermeasures (C3CM) using operating procedures Schedule personnel for TDY assignments, leaves, or Change or store magnetic media or recording tapes equipment for phone patch, secure voice data, or Configure transportable switchboard or telephone Establish performance standards for subordinates Monitor frequencies for interference among users Prepare messages using Automatic Digital Network Develop or establish work methods, procedures or Develop training programs, plans, or procedures Inspect personnel for compliance with military Evaluate personnel for promotion, demotion, Conduct command, control, communications Configure computers for data operations Connect or disconnect antenna couplers Perform manual key loading procedures reclassification, or special awards Identify antenna system malfunctions Perform three-way call procedures switchboard dial code operations Check stations into or out of net (EHF) mobile satellite antennas interference, or unit readiness Site radio antennas or equipment Inspect mobility bags or kits Review air tasking documents Develop equipment checklists Administer or score tests Develop written tests Select transmit power order (TO) libraries Set up antenna masts Reconfigure antennas Set up patch panels Task Statement personnel schedules standards supplies passed

M0323

I0221

A0024

A0014

M0347

Number of Members: 154

GP0036

Page 5

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0124	Identify facsimile equipment malfunctions	17.53	1.44	.25	77.17	
I0238	Review traffic records	21.43	1.18	.25	77.43	
L0306	Develop or procure training materials or aids	17.53	1.43	.25	77.68	
M0346	Evaluate personnel for compliance with performance	16.23	1.53	.25	77.92	
	standards					
J0251	Issue or log turn-ins of equipment, tools, parts, or supplies	15.58	1.59	.25	78.17	140
M0353	Interpret policies, directives, or procedures for suboxdinates	16.23	1.52	.25	78.42	
L0311	Inspect training materials or aids for operation or suitability	16.23	1.52	.25	78.66	
E0132	Identify recording equipment malfunctions	18.18	1.36	.25	78.91	
F0144	Create exercise or contingency communications FLIMSYs	14.29	1.72	.25	79.16	
D0116	Record and report spectrum interference incidents	20.13	1.22	.25	79.40	145
G0162	Establish communications links with on-station	11.04	2.18	.24	79.64	
	aircraft					
M0317	Assign personnel to work areas or duty positions	16.88	1.42	.24	79.88	

H

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

prtjob

54

Number of Members:

GP0037

Radio Communications Systems Reported AFSC(s): 3C1X1

----- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

шн

聞いぬひ留りら

ほります

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	23.11	23.12
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	21.42	44.54
(TO) SYSTEM ACTIVITIES			
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	17.54	62.07
PERFORMING TRAINING ACTIVITIES	20	10.57	72.64
SETTING UP RADIO EQUIPMENT	32	5.95	78.59
PERFORMING RADIO OPERATIONAL PROCEDURES	43	5.65	84.25
TROUBLESHOOTING RADIO EQUIPMENT	17	4.39	88.64
MAINTAINING RADIO EQUIPMENT	15	2.68	91.32
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.48	93.80
ACTIVITIES			
CONFIGURING RADIO EQUIPMENT	27	2.28	80.96
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.13	98.21
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	1.22	99.43
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	1.7	.57	100.00

ᆏ

Page

54

Number of Members:

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0105	Prepare messages using Automatic Digital Network (AUTODIN) or Defense Message Service (DMS) format	42.59	00.9	2.55	2.55	
I0209	Compile data for records, reports, logs, or trend analyses	42.59	5.34	2.28	4.83	
I0212	Destroy classified or COMSEC materials or documents	62.96	3.22	2.03	98.9	
I0220	Maintain data logs	37.04	4.47	1.65	8.51	
A0030	Verify keying of cryptographic equipment	51.85	3.07	1.59	10.11	ល
H0191	Perform ephemeris update procedures	55.56	2.84	1.58	11.69	
A0008	Key or zeroize secure cryptographic systems	55.56	2.72	1.51	13.19	
10222	Maintain security or COMSEC forms for safes,	42.59	3.49	1.49	14.68	
	containers, or rooms					
H0203	Prepare images using communication planning tools	44.44	3.24	1.44	16.12	
I0213	Establish or maintain accountability records for	50.00	2.70	1.35	17.47	10
	classified or COMSEC materials or documents					
L0301	Counsel trainees on training progress	40.74	3.12	1.27	18.75	
I0227	Perform two-person integrity (TPI) procedures for top	40.74	3.12	1.27	20.02	
	secret materials					
I0239	Store classified or COMSEC materials or documents,	35.19	3.25	1.15	21.16	
	other than at deployed locations					
L0300	Conduct on-the-job training (OJT)	46.30	2.44	1.13	22.29	
H0189	Perform EHF network procedures	46.30	2.37	1.10	23.39	15
H0195	Perform point-to-point (PTP) call procedures	46.30	2.37	1.10	24.48	
H0194		48.15	2.25	1.08	25.57	
H0207	Set up or tear down Milstar PTP calls	20.00	2.15	1.07	26.64	
L0312	Maintain training records or files	37.04	2.83	1.05	27.69	
C0061	Change paper in high-speed printers	40.74	2.52	1.03	28.72	20
H0186	Perform breaking-the-chain (BTC) keying procedures	53.70	1.88	1.01	29.73	
H0202	Perform Time Distribution Subsystem(TDS) or Time	48.15	2.06	66.	30.72	
	Distribution Subsystem Preprocessor (TDSPP) procedures					
H0206	Set up or tear down Milstar networks	48.15	2.06	66.	31.71	
E0134	Identify terminal malfunctions	40.74	2.43	66.	32.70	
H0190	Perform Milstar emergency shutdown or reset procedures	48.15	2.05	66.	33.69	25
H0192	Perform manual key loading procedures	48.15	2.03	86.	34.67	
H0205	Set up Communications Security (COMSEC) equipment	20.00	1.95	86.	35.64	

prtjob

M0368 H0193

10208

H0184

Task

I0215 H0200 E0130 M0353 E0123 M0317

B0041

I0219

Seq 9 30 35 40 45 20 55 Task N Page Cumulative Avg Pct Time Spent by All Members 62.43 63.05 63.65 37.52 40.17 41.05 42.80 52.58 57.74 60.48 39.29 46.18 50.25 53.35 55.59 57.03 58.44 59.12 59.80 36.61 43.67 44.51 48.64 61.14 61.80 45.34 47.01 47.82 49.45 51.82 54.11 54.86 56.32 'AFOMS (AETC) Randolph AFB TX' Avg Pct Time All Members Spent by Sorted .78 71 70 70 68 61 61 .91 .88 75 73 68 68 67 99 .88 88 88 78 87 84 8 8 8 818 80 77 Spent by Mbrs Avg Pct Time Performing 2.02 $\frac{3.40}{1.65}$ 2.18 2.98 1.99 2.64 2.25 3.24 2.65 2.80 2.59 1.83 2.08 3.88 1.99 1.80 2.16 3.04 3.56 2.56 1.83 3.43 2.04 2.03 2.81 1.80 4.47 1.82 2.61 6.42 Percent of Performing Members 37.04 44.44 35.19 38.89 25.93 20.37 33,33 33.33 24.07 44.44 12.96 44.44 38.89 20.37 24.07 27.78 38.89 37.04 14.81 18.52 50.00 40.74 29.63 25.93 29.63 31.48 12.59 35.19 37.04 20.37 GP0037 Configure consoles or terminals for Milstar operations Evaluate effectiveness of training programs, plans, or Routing Network (NIPRNET) or Secure Internet Protocol Configure Milstar terminals as antenna, communication, Transport classified or COMSEC materials or documents Write minutes of briefings, conferences, or meetings Establish organizational policies, such as operating Perform satellite mission control systems (SMCS) key instructions (OIs) or standard operating procedures Initiate classified reports, messages, or documents Identify and report suspected security compromises Conduct general meetings, such as staff meetings, Interpret policies, directives, or procedures for Assign personnel to work areas or duty positions Establish performance standards for subordinates Develop training programs, plans, or procedures Brief personnel concerning training programs or Write recommendations for awards or decorations Brief personnel on Non-secure Internet Protocol Inventory equipment, tools, parts, or supplies Configure Milstar terminals as beam management Establish or modify EHF acquisitions or log on Write or indorse military performance reports Log on or off Milstar networks or satellites Identify Milstar false alarms or advisories Evaluate personnel for promotion, demotion, Perform terminal initialization procedures briefings, conferences, or workshops Perform message processing procedures Perform anomaly resolution procedures reclassification, or special awards Perform terminal control procedures Verify or load equipment presets Routing Network (SIPRNET) usage Determine training requirements Perform cold start procedures Maintain administrative files Evaluate progress of trainees Perform spot beam procedures Identify DMS malfunctions loading procedures Extract call-signs or net control Task Statement subordinates 54 parameters procedures matters Number of Members: (SOPE)

H0182 L0309

M0367

L0302 H0199 H0201 M0347

M0339

L0240 L0308

H0185

H0187

L0297

L0304

M0340

10216 H0197 H0179 M0319 H0180

J0250 T0214 A0032

I0243

Number of Members:

C0060 M0325 M0346

Task

I0217 L0306 M0363 F0147

m

Page

GP0037

₽	s Spent by Mbrs ling Performing 2.94 2.15 2.52 2.54 3.07 2.48 3.07 2.48 3.07 2.48 4.17 2.93	Spent by All Members .60 .60 .55 .53 .53 .53 .53 .53 .549	Pct Time Spent by All Members 64.25 64.85 65.96 66.49 67.02 67.53	Num Num 65
ance ers nt ons		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	64.25 64.85 65.41 65.96 67.02 67.53	59
0 H		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64.85 65.41 65.96 67.02 67.53	70
0 H		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	65.41 65.96 66.49 67.02 67.53	70
អ		2 2 2 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	65.96 66.49 67.02 67.53 68.04	70
н		88. 88. 88. 88. 88. 88. 88. 88. 88. 88.	66.49 67.02 67.53 68.04	70
н		23. 24. 4. 00.00.00.00.00.00.00.00.00.00.00.00.00	67.02 67.53 68.04	70
		. 52 . 51 . 50 . 50 . 64 . 64	67.53 68.04	70
		2.5. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	68.04	2
			*0.00	
		0 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
		0 0 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	u c	
		06. 64. 64.	68.55	
		0. 0. 0. 0.	69.04	
m m		46	69.53	
		97.		
		1	66.69	75
Inspect personnel for compliance with military 20.37 standards		.46	70.46	
December 2 10 10 10 10 10 10 10 10 10 10 10 10 10		46	70.91	
, transporting, or				
		-	7	
Initiate actions required due to substandard	4.03	64.	14.37	
performance of personnel	2 44	4	11 83	
		44	72 26	ď
s Jean Brown			20 10 10 10 10 10 10 10 10 10 10 10 10 10	9
Implement salety or security programs			7. 5.7	
1108			10.14	
Write replies to inspection reports			000	
		7	00.47	L
a work assignments or priorities		75.	74.47	00
		1 .	70.4	
s or self-assessments		1 7	42.01	
		1 0	10.07	
Coordinate maintenance of equipment with appropriate 22.22	78.T	04.	60.67	
agencies Tritiato or meintein etendhy roetere or morficenter	1.98	40	76.45	06
Maintain or update status indicators, such as boards, 22.22	1.81	.40	76.86	
malfunctions		.39	77.25	
	1.77	.39	77.64	
Authenticate stations using challenge-and-reply 20.37	1.87	.38	78.02	
		•	;	
	4	.38	78.40	95
Inspect training materials or aids for operation or 16.67	7 2.16	.36	78.76	
			¢	
		.36	79.12	
Conduct supervisory orientations for newly assigned 18.52	1.95	.36	79.48	

10228

L0299 M0352

M0324 A0005 M0370 M0350

M0354 10226 M0348 G0169 M0369 H0183 M0327 L0305 M0321 G0174 E0121 E0133 D0076

I0218

M0334 L0311 I0229 M0323

54 Number of Members: Review budget requirements

M0360 Task

Task Statement

GP0037

Sorted

Percent of Avg Pct Time Avg Pct Time Cumulative Avg
Members Spent by Mors Spent by Pct Time Spent
Performing Performing All Members by All Members

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

Task Seq Num 79.84 .36 4.82 7.41

- 225 -

Number of Members:

prtjob

Н

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

U

HUMUROPE

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING RADIO OPERATIONAL PROCEDURES	43	23.56	23.57
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	17.76	41.33
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	15.35	56.68
(TO) SYSTEM ACTIVITIES			
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	7.28	63.97
ACTIVITIES			
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	5.82	69.79
PERFORMING TRAINING ACTIVITIES	20	5.58	75.38
TROUBLESHOOTING RADIO EQUIPMENT	17	5.51	80.88
SETTING UP RADIO EQUIPMENT	32	5.28	86.16
CONFIGURING RADIO EQUIPMENT	27	5.23	91.39
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.61	95.00
MAINTAINING RADIO EQUIPMENT	15	2.38	97.38
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.35	98.73
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	1.27	100.00

GP0041

н

Page

All DAFSC 3C1X1 AD Amn in USSTRATCOM

prtjob

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Receive, transmit, or relay messages Receive, transmit, or relay messages Authenticate message traffic using transmission Authenticate message using Emergency Action Message (EAM) Frequence messages using Emergency Action Message (EAM) Frequence consoles or tecminals for Milatar operations Raview defiate of suppliments or changes to directives, instructions, or manuals Perform two-postations or manuals, other than communications publications publications while the communication publications with other wallows Ratching continuous (OIs) or standard operating procedures (SOPs) Friefings, conferences, or workshops Extending collet using coll-sign listes Conditions for demand sesigned multiple access Conditions of communications to the communications or consoles or rooms Maintain security or COMSEC forms for secure or Configure realize or rooms Maintain security or communications Configure and communications Configure and consoles or terminals for secure or Configure procedures Maintain security or conseguence Configure and consoles or terminal			4		Sorted		i e
Receive, transmit, or relay messages Authentication systems Authentication systems Authentication systems Authentication systems Authentication systems Authentication systems Perpara messages using Emergency Action Message (EAM) Format Conduct date transmission using phonetic alphabet Review dates of supplements or changes to directives, Bardon signal teating in radio communications Destrom signal teating in radio communications Perform radio checks Discontines instructions, or manuals Perform radio checks publications Discontines alphabeting in using activate and perform radio checks Discontines delopoyments Confidence describing procedures Confidence demand assigned multiple access Confidence radios for demand centers Confidence radios for demand assigned multiple access Maintain security or COMBEC forms for safes, Confidence radios or terminals for safes, Confidence radios or te			Members	Spent by Mbrs	Spent by	Pot Time Spent	Seg
Receive, transmit, or relay messages authenticate message traffic using transmission authenticate message traffic using transmission authenticate messages traffic using transmission authenticate messages traffic using transmission format format format conduct data transmission using phonetic alphabet condict data transmission using phonetic alphabet sected materials Perform two-person integrity theoretives, usunt as a content and a confuse to directives, such as operating perform radio checks Robin personnel or equipment deployments of personnel with other NAJCOMS Coordinate deployment of personnel with other NAJCOMS Coordinate deployment of personnel with other NAJCOMS Coordinate deployment of personnel with other NAJCOMS Coordinate adeployment of personnel or equipment deployment of personnel or equipment deployment	ask	Task Statement	Performing	Performing	All Members	by All Members	Num
Authentication emessage traffic using transmission authentication systems Cornet Cornet Cornet Cornet Conduct data transmission using phonetic alphabet Conduct general transmission integrity (Transmission Conduct general materials Draft supplements or changes to directives, naruch as perform radio communications or manuals, other phan occumulations publications, or manuals, other than communications publications, or manuals, other phan occumulations publications of expensions of expensions (OIS) or standard operating procedures Establish organizational policies, such as operating Solops Conduct general meetings, each as staff meetings, configure radios for demand assigned multiple access Conduct general meetings, unch as staff meetings, configure radios for demand assigned multiple access Conduct general meetings, or procedures Conduct general meetings, or procedures Conduct general meetings, or procedures Configure radios for demand assigned multiple access Maintain security or comes Maintain security or rooms Maintain security or rooms Configure consoles or terminals for secure or Solon Solon 2.28 1.146 1.29 1.29 1.29 1.29 24.05 28.90 28.90 29.91 20.06 29.00 29.91 20.00 29.91 20.00 20.01	0115	Receive, transmit, or relay messages	66.67	3.57	2.38	2.38	
Performance control of the control o	00075	Authenticate message traffic using transmission	83.33	2.61	2.17	4.55	
Conduct data transmission using phonetic alphabet Configure consoles or terminals for Milatar operations Review drafts of supplements or danages to directives, and service communications or manuals Review drafts of supplements or danages to directives, and search materials Perform two-person integrity (PPI) procedures for top Perform signal testing in radio communications f manuals, other than communications publications or manuals, other Perform radio checks Establish communications postating procedures Perform radio checks Establish communications policies, such as operating Non- Perform radio checks Establish communications with other MAJCOMS Occordinate deployment deployments Condition service commund Condition service commund assigned multiple access Condition communications links with command centers Establish communications links with command centers Configure radios for demand assigned multiple access Configure radios for demand assigned multiple access Configure radios for demand assigned multiple access Maintain assurity or rooms Configure consoles or rooms Configure consoles or terminals for secure or soules and the security or secure or soules and terminals for secure or secure or soules and terminals for secure or secure or soules and terminals for secure or soules and terminals for secure or secure or soules and terminals for secure or s	0106	Prepare messages using Emergency Action Message (EAM) format	66.67	2.92	1.95	6.50	
Configure consoles or terminals for Milster operations 33.33 5.53 1.84 10.25	00081	Conduct data transmission using phonetic alphabet	66.67	2.87	1.91	8.41	
Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals serior as policy directives, instructions, or manuals serior materials procedures for top secret materials procedures for the manuals, other serior manuals, other than communications or manuals, other than communications publications or manuals, other than communications publications procedures perform radio checks serior standard operating procedures serior serior personnel policies, such as operating serior aradio checks serior ser	10041	Configure consoles or terminals for Milstar operations	33.33	5.53	1.84	10.25	2
Perform two-person integrity (TPI) procedures for top secret materials secret materials perform two-person integrity (TPI) procedures for top secret materials perform sequel testing in radio communications or manuals, other than communications publications or manuals, other than communications publications to directives, such as operating setablish organizational policies, such as operating setablish organizational personnel with other MAJCOMS 16.67 7.77 1.29 21.46 conduct service commands contents as taff meetings, or standard centers 66.67 7.77 1.29 24.05 briefings, conferences, or workshops retablish communications links with communications links with communications links with communications in security or configure radios for demand assigned multiple access subordinates materials for secure or configure consoles or terminals for secure or 50.00 2.28 1.71 31.20	10361.	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	33.33	5.02	1.67	11.93	
Perform signal testing in radio communications Draft supplements or changes to directives, such as policy directives, instructions or manuals, other than communications publications procedures Perform radio checks Establish organizational policies, such as operating procedures (SOPE) Statish organizational policies, such as operating procedures (SOPE) Plan personnel or equipment deployments Coordinate deployment of personnel with other MAJCOMS Configure radios for workshops Establish communications likes with command centers Configure radios for demand assigned multiple access Configure radios for manufactors for safes, Maintain security or COMSEC forms for safes, Configure consoles or terminals for secure or Sound Configure consoles or terminals for secure or Sound Configure consoles or terminals for secure or	.0227	Perform two-person integrity (TPI) procedures for top secret materials	66.67	2.51	1.67	13.60	
Draft supplements or changes to directives, such as policy directives, instructions that cannals, other than changes to directives, such as operating procedures and checks bettom radio checks bettom radio checks and operating procedures (SOPs) and cannications policies, such as operating procedures (SOPs) and continued deployment deploymen	00102	Perform signal testing in radio communications	83.33	1.96	1.63	15.23	
policy directives, instructions or manuals, other than communications publications publications and other parameters of the communications publications or standard operating procedures (SOPS) instructions (OIS) or standard operating procedures (SOPS) instructions (OIS) or standard operating procedures (SOPS) plan personnel or equipment deployments Coordinate deployment of personnel with other MAJCOMS Coordinate deployment of personnel with other MAJCOMS Condict service commands Coordinate deployment of personnel with other MAJCOMS Condict service commands Conferings, conferences, or workshops Establish communications links with command centers Ge.67 7.77 1.29 24.05 briefings, conferences, or workshops Establish communications links with command sasigned multiple access Configure radios for demand assigned multiple access (DAMA) operations Interpret policies, directives, or procedures for 66.67 1.79 1.79 1.20 Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20	10337	Draft supplements or changes to directives, such as	33,33	4.86	1.62	16.84	
Perform communications publications Perform radio checks Establish organizational policies, such as operating Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOSE) Plants organizational policies, such as precipitations (OIs) or standard operating procedures (Coordinate deployment deployments Coordinate deployment of personnel with other MAJCOMS or joint service commands Conduct general meetings, uch as staff meetings, briefings, conferences, or workshops Establish communications links with command centers Configure radios for demand assigned multiple access (Coofigure radios for demand assigned multiple access Configure policies, directives, or procedures for subordinates Maintain security or COMSEC forms for safes, Configure consoles or terminals for secure or Configure consoles cortexions Configure consoles cortexions Configure consoles cortexions Configure consoles or terminals for secure or							
Perform radio checks Establish organizational policies, such as operating (SOPs) Flan personnel or standard operating procedures (SOPs) Plan personnel or equipment deployments Coordinate deployment deployment by paragraphic organizational with other MAJCOMs (16.67 7.77 1.29 22.76 or joint service, commands content or organizations links with command centers (66.67 7.77 1.29 24.05 briefings, conferences, or workshops Establish communications links with command centers (66.67 1.87 1.21 26.51 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.2		than communications publications					
Establish organizational policies, such as operating 33.33 4.60 1.53 19.97 (SOPs) instructions (OIs) or standard operating procedures (SOPs) Plan personnel or equipment deployment & 16.67 7.77 1.29 22.76 or joint service commands Conduct general meetings, such as staff meetings, of forced command centers or workshops Establish communications links with command centers 66.67 1.87 1.25 25.30 Identify incomming call-sign lists 66.67 1.82 1.21 26.51 Configure radios for demand assigned multiple access 50.00 2.40 1.20 27.71 Interpret policies, directives, or procedures for 66.67 1.73 1.16 30.06 containers, or rooms Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20	10101	Perform radio checks	83.33	1.91	1.59	18.43	10
(SOPE) (S	10339	Establish organizational policies, such as operating	33.33	4.60	1.53	19.97	
Plan personnel or equipment deployments Coordinate deployment of personnel with other MAJCOMS or joint service commands Condinct general meetings, such as staff meetings, Condinct general meetings, such as staff meetings, briefings, conferences, or workshops Establish communications links with command centers Generalish comming calls using call-sign lists Configure radios for demand assigned multiple access Configure consolicies, directives, or procedures for safes, Maintain security or COMSEC forms for safes, Configure consoles or terminals for secure or Configure consoles or terminals for secure or Configure consoles or terminals for secure or		instructions (OIs) or standard operating procedures (SOps)					
Coordinate deployment of personnel with other MAJCOMs or joint service commands conduct general meetings, such as staff meetings, conferences, or workshops Establish communications links with command centers 66.67 1.87 1.29 24.05 briefings, conferences, or workshops Establish communications links with command centers 66.67 1.87 1.25 25.30 Identify incoming calls using call-sign lists 66.67 1.82 1.21 26.51 Configure radios for demand assigned multiple access 50.00 2.40 1.20 27.71 (DAMA) operations Interpret policies, directives, or procedures for 66.67 1.79 1.19 28.90 subordinates Maintain security or COMSEC forms for safes, 66.67 1.73 1.16 30.06 containers, or rooms Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20	10359	Plan personnel or equipment deployments	33,33	4.48	1.49	21.46	
Conduct general meetings, such as staff meetings, Conduct general meetings, such as staff meetings, Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Establish communications links with command centers General communications links with command centers General configures command assigned multiple access Configure comming calls using call-sign lists Configure comming calls using call-sign lists Configure comming calls using call-sign lists General configure command assigned multiple access General command assigned multiple access General configure command assigned multiple access General command assigned multiple access General configure command assigned multiple access General configure command assigned multiple access General configure command assigned multiple access General command assigned multiple access General configure command assigned multiple access General configure command assigned multiple access General command assigned multiple access General configure command access access General configure command access acces	0264	Coordinate deployment of personnel with other MAJCOMS	16.67	7.77	1.29	22.76	
Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Establish communications links with command centers Establish communications links with command centers Establish communications links with command centers Identify incoming calls using call-sign lists Configure radios for demand assigned multiple access Configure consoles, directives, or procedures for Establish communications Configure consoles for gafes, Maintain security or COMSEC forms for safes, Configure consoles or terminals for secure or		or joint service commands					
Establish communications links with command centers 66.67 1.87 1.25 25.30 Identify incoming calls using call-sign lists 66.67 1.82 1.21 26.51 Configure radios for demand assigned multiple access 50.00 2.40 1.20 27.71 (DAMA) operations Interpret policies, directives, or procedures for 66.67 1.79 1.19 28.90 subordinates Maintain security or COMSEC forms for safes, containers, or rooms Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20	10319		16.67	7.7	1.29	24.05	
Identify incoming calls using call-sign lists Configure radios for demand assigned multiple access Configure consoles or comments Configure consoles or terminals for secure or or terminals for s	10159	Establish communications links with command centers	66.67	1.87	1.25	25.30	15
Configure radios for demand assigned multiple access 50.00 2.40 1.20 27.71 (DAMA) operations Interpret policies, directives, or procedures for 66.67 1.79 1.19 28.90 subordinates Maintain security or COMSEC forms for safes, containers, or rooms Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20	0000	Identify incoming calls using call-sign lists	66.67	1.82	1.21	26.51	
(DAWA) operations Interpret policies, directives, or procedures for 66.67 1.79 1.19 28.90 subordinates Maintain security or COMSEC forms for safes, 66.67 1.73 1.16 30.06 containers, or rooms Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20	30047	Configure radios for demand assigned multiple access	20.00	2.40	1.20	27.71	
Interpret policies, directives, or procedures for 66.67 1.79 1.19 28.90 subordinates subordinates Maintain security or COMSEC forms for safes, 66.67 1.73 1.16 30.06 containers, or rooms Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20		(DAMA) operations					
Maintain security or COMSEC forms for safes, 66.67 1.73 1.16 30.06 containers, or rooms Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20	40353	directives, or procedures	66.67	1.79	1.19	28.90	
containers, or rooms Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20	I0222		66.67	1.73	1.16	30.06	
Configure consoles or terminals for secure or 50.00 2.28 1.14 31.20		containers, or rooms					
	30152	Configure consoles or terminals for secure or	20.00	2.28	1.14	31.20	20

prtjob

Number of Members:

D0077 C0071 I0218

Task

D0097

M0347

H0181 I0220 D0114 G0162

~

Page

GP0041

Percent of Avy Port Time Secretaring S						
Percent of Avg Pet Time Avg Pet Time Cumulative Avg Pet Time Cumulative Avg Pet Time Cumulative Avg Tau Manders Performing Performin				Sorted		
Performing Performing All Members Processing Spent by Market By All Members No. 2, 26		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
res 56.67 1.70 1.14 32.34 ce 50.00 2.24 1.13 32.34 ce 50.00 2.24 1.12 34.59 ce 50.00 2.24 1.12 34.59 ce 50.00 2.10 1.05 36.68 so 50.00 2.10 1.05 36.73 st 66.67 1.22 1.01 38.79 st 66.67 1.22 1.01 38.79 st 66.67 1.22 1.01 38.79 st 66.67 1.28 .99 40.78 st 66.67 1.23 .99 40.78 st 66.67 1.23 .99 40.78 st 50.00 1.63 .99 40.78 st 66.67 1.23 .92 .99 40.78 st 50.00 1.63 .93 .82 49.80 st 66.67 1.23 <th>ask Statement</th> <th>Performing</th> <th>Spent by Mors Performing</th> <th>All Members</th> <th>by All Members</th> <th>Mum</th>	ask Statement	Performing	Spent by Mors Performing	All Members	by All Members	Mum
er 50.00 2.26 1.13 33.47 ce 50.00 2.24 1.12 34.59 ce 50.00 2.10 1.05 35.68 50.00 2.10 1.05 35.73 83.33 1.22 1.01 38.79 50.00 1.28 .99 44.71 50.00 1.88 .99 44.71 66.67 1.29 .87 46.48 s, 66.67 1.29 .87 46.48 66.67 1.29 .87 44.71 ings 50.00 1.63 .82 49.80 hat 50.00 1.63 .81 50.62 ings 50.00 1.53 .77 ings 50.00 1.53 .77 ings 50.00 1.53 .77 ings 50.00 1.53 .77 ings 66.67 1.15 .77 ings 66.67 1.16 .77 ings 66.67 1.16 .77 ings 66.67 1.11 .77 ings 66.67 1.12 .77 ings 66.67 1.12 .77 ings 66.67 1.13 .77 ings 66.67 1.14 .77 ings 66.67 1.15 .77 ings 66.67 1.10 .77 ings 66.67 ings 66.67 1.10 .77 i	roadcast radio transmissions	66.67	1.70	1.14	32.34	
ce 50.00 2.24 1.12 34.59 ce 50.00 2.10 1.05 35.68 50.00 2.10 1.05 35.73 83.33 1.22 1.01 38.79 66.67 1.49 .99 40.78 66.67 1.29 .97 44.71 10.6 5.00 1.63 .97 46.48 83.33 1.18 .98 43.74 66.67 1.29 .83 48.16 66.67 1.29 .82 49.80 https://doi.org/10.29 40.80 https://doi.org/10.29 40.76 1.6 67 1.29 .82 49.80 https://doi.org/10.29 40.80 https://doi.org/10.29 40.80 https://doi.org/10.29 40.76 1.6 67 1.29 .83 48.16 66.67 1.29 .83 48.16 1.6 67 1.58 .82 89.00 1.6 67 1.58 .82 89.00 1.6 67 1.15 .77 52.98 ments: 66.67 1.10 .74 55.98 1.10 .74 55.98 1.10 .74 55.98 1.10 .73 56.15 1.10 .74 55.98 1.10 .73 66.57 1.10 .74 55.98 1.10 .73 66.57 1.10 .74 55.98 1.10 .73 66.57 1.10 .73 66.57 1.10 .73 66.57 1.10 .74 55.98 1.10 .73 66.57 1.10 .73 66.57 1.10 .73 66.57 1.10 .73 66.57 1.10 .73 66.57 1.10 .74 66.59 1.10 .73 66.57 1.10 .73 66.57 1.10 .73 66.57 1.10 .73 66.57 1.10 .73 66.57 1.10 .74 66.59 1.10 .73 66.57 1.10 .74 66.59 1.10 .73 66.57 1.10 .73 66.57 1.10 .74 66.59 1.10 66.50 1.10 66.5	erform operational chacks of radio systems	50.00	2.26	1.13	33.47	
ce 50.00 2.10 1.05 35.78 1.77 1.09 35.68 1.00 2.10 1.05 37.77 1.00 39.79 1.00 45.61 1.00 39.79 1.00 45.61 1.00 39.70 1.00 45.61 1.00 39.79 1.00 1.00 1.00 39.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	nitiate or maintain standby rosters or workcenter	50.00	2.24	1.12	34.59	
## 23.33 3.27 1.09 35.68 50.00 2.10 1.05 36.73 83.33 1.22 1.01 38.79 66.67 1.49 .99 40.78 66.67 1.29 .99 44.71 50.00 1.63 .97 66.67 1.29 .83 48.61 ings 50.00 1.63 .82 49.80 hat 50.00 1.52 .81 fee for 1.53 .82 49.80 hat 50.00 1.53 .81 fee for 1.53 .82 49.80 hat 50.00 1.53 .81 fee for 1.10 .73 55.98 ments 66.67 1.10 .73 56.25 ments 66.70 1.10 .73 56.25 ments 66.71 1.10 .73 56.25 ments 66.71 1.10 .73 56.25 ments 66.71 1.10 .73 66.91 fee for 1.34 67 60.91 fee for 1.34 67 60.91 fee for 1.34 67 67 1.55 fee for 1.34 67 67.35	pyramid recall rosters					
ce 50.00 2.10 1.05 36.73 5.73 5.00 2.10 1.05 37.77 5.00 2.10 1.05 37.77 5.00 2.10 1.05 37.77 5.00 2.10 1.05 37.77 5.00 2.10 1.00 39.79 40.78 50.00 1.98 43.74 44.71 50.00 1.80 .99 42.76 44.71 50.00 1.80 .99 42.76 44.71 50.00 1.80 .90 42.76 44.71 50.00 1.80 .90 42.76 44.71 1.20 .90 44.71 44.71 1.20 .90 9.70 44.71 1.20 .90 9.70 1.20 9.70 9.70 9.70 9.70 9.70 9.70 9.70 9.7	erform conference call procedures	33.33	3.27	1.09	35.68	
by the control of the	valuate personnel for compliance with performance	20.00	2.10	1.05	36.73	25
## 1.22 1.01 38.79 ## 1.22 1.01 38.79 ## 1.23 3.33 3.00 1.00 39.79 ## 1.24 3.99 40.78 ## 16.67 1.48 .99 41.77 ## 16.67 1.48 .99 42.74 ## 16.67 1.29 .87 44.71 ## 16.67 1.29 .87 44.71 ## 16.67 1.29 .87 44.71 ## 16.67 1.23 .82 48.99 ## 16.67 1.23 .82 48.99 ## 16.67 1.23 .82 48.99 ## 16.67 1.52 .79 52.21 ## 16.67 1.53 .76 52.28 ## 16.67 1.15 .77 52.98 ## 16.67 1.10 .74 55.28 ## 16.67 1.10 .74 55.28 ## 16.67 1.10 .74 55.28 ## 16.67 1.10 .73 56.72 ## 16.67 1.10 .73 56.72 ## 16.67 1.10 .73 56.72 ## 17.8 50.00 1.34 .67 60.24 ## 18.9 .81 .81 .81 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 60.24 ## 19.00 1.34 .67 .60 ## 19.00 1.34 .67 .60 ## 19.00 1.34 .67 .60 ## 19.00 1.34 .67 .60 ## 19.00 1.34 .60 ## 19.00 1.35 .60 ## 19.00 1.35 .60 ## 19.00 1.34 .60 ## 19.00 1.34 .60 ## 19.00 1.34 .60 ## 19.00 1.35 .60 ## 19.00 1.35 .60 ## 19.00 1.34 .60 ## 19.00 1.34 .60 ## 19.00 1.34 .60 ## 19.00 1.34 .60 ## 19.00 1.34	standards	0	,	10.	27 77	
## 1.22 1.01 38.79 ## 1.22 1.01 38.79 ## 1.23 3.00 1.00 39.79 ## 1.24 1.49 .99 40.78 ## 16.67 1.48 .99 44.71 ## 16.67 1.29 .87 46.48 ## 16.67 1.29 .87 46.48 ## 16.67 1.29 .83 48.16 ## 16.67 1.29 .82 49.80 ## 16.67 1.29 .83 48.16 ## 16.67 1.29 .81 50.62 ## 16.67 1.23 .82 49.80 ## 16.67 1.53 .76 52.21 ## 16.67 1.16 .74 55.28 ## 16.67 1.10 .74 55.28 ## 16.67 1.10 .74 55.28 ## 16.67 1.10 .74 56.72 ## 10.00 1.52 .76 56.18 ## 10.00 1.34 .71 58.90 ## 10.00 1.34 .67 60.24 ## 10.00 1.34 .67 60.24 ## 10.00 1.34 .67 60.24 ## 10.00 1.34 .67 60.24 ## 10.00 1.34 .67 60.24 ## 10.00 1.34 .67 60.24 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .67 60.21 ## 10.00 1.34 .60 62.15 ## 10.00 1.34	valuate personnel for promotion, demotion,	00.00	01.2	CO • T	11:15	
## 1.22 1.01 38.79 ## 1.22 1.01 38.79 ## 1.23 3.00 1.00 39.79 ## 1.66	reclassification, or special awards	•		,		
### SEC materials or documents 1.00	stablish or maintain accountability records for	83.33	1.22	1.01	38.79	
or relay broadcasts or relay broadcasts ttions links with on-station or consect materials or documents or consect materials or documents for consect materials for consect materials for consect materials	classified or COMSEC materials or documents					
or relay broadcasts ttions links with on station or coMSEC materials or documents or cOMSEC materials or documents ttions or self-assessments litting or polls or cOMSEC materials or documents 16.67 1.88 .99 40.78 11.80 .99 42.76 42.76 42.76 42.77 12.90 .97 44.71 12.90 .97 44.71 12.90 .97 44.71 42.76 42.76 42.76 42.76 42.76 42.76 42.76 42.76 42.76 42.76 42.86 42.77 42.86 42.78 42.79 42.70 42.70 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.86 42.70 42.70 42.86 42.70	onfigure Milstar terminals for DAMA operations	33,33	3.00	1.00	39.79	
or relay broadcasts ttooms links with on-station or cowdSC materials or documents 16.67 1.48 .99 44.77 1.40 .99 42.76 20.00 CowdSC materials or documents 18.33 1.18 .98 44.71 18.43 1.18 .98 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 44.71 18.40 .90 46.61 18.40 .90 .87 46.48 18.40 .90 .83 48.16 18.40 .90 .90 .83 48.16 18.40 .90 .90 .83 48.16 18.40 .90 .90 .83 48.16 18.40 .90 .83 48.16 18.40 .90 .90 .83 48.16 18.40 .90 .90 .83 48.16 18.40 .90 .90 .90 .90 .90 .90 .90 .90 .90 .9	aintain data logs	66.67	1.49	66.	40.78	
66.67 1.48 .99 42.76 83.33 1.18 .98 43.74 16.67 5.82 .97 44.71 66.67 1.29 .87 44.71 83.33 2.60 .87 46.48 83.33 .99 .83 48.16 66.67 1.23 .82 48.99 50.00 1.63 .82 49.80 50.00 1.53 .79 52.21 66.67 1.15 .77 52.98 50.00 1.49 .74 55.25 ts 66.67 1.10 .73 56.72 50.00 1.49 .74 55.25 ts 66.67 1.10 .73 56.72 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.38 .62 1.5	aceive, transmit, or relav broadcasts	50.00	1.98	66.	41.77	30
83.33 1.18 .98 43.74 16.67 5.82 .97 44.71 50.00 1.80 .87 46.48 83.33 2.60 .87 46.48 83.33 .99 .83 48.16 66.67 1.29 .82 49.80 50.00 1.63 .82 49.80 50.00 1.63 .82 49.80 50.00 1.58 .79 52.21 66.67 1.15 .77 52.98 66.67 1.10 .74 55.98 66.67 1.10 .73 56.72 1.10 .73 56.72 1.10 .73 56.72 1.10 .73 56.72 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.38 .60 62.15	stablish communications links with on-station	66.67	1.48	66*	42.76	
## 1.18	of roraft					
16.67 5.82 .97 44.71 55.00 1.80 .90 45.61 33.33 2.60 .87 46.48 66.67 1.29 .83 48.16 66.67 1.23 .82 49.80 50.00 1.63 .81 51.43 50.00 1.53 .76 52.21 50.00 1.53 .76 55.28 50.00 1.53 .76 55.98 66.67 1.10 .74 55.98 66.67 1.10 .74 55.98 66.67 1.10 .74 55.98 66.67 1.10 .74 55.98 66.67 1.10 .74 55.98 66.67 1.10 .74 55.98 66.67 1.10 .74 55.98 66.67 1.10 .74 55.98 66.67 1.10 .73 56.72 33.33 2.14 .71 58.90 33.33 2.14 .71 58.90 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.38 .60 62.15	estroy classified or COMSEC materials or documents	83.33	1.18	86*	43.74	
or 33.33 2.60 1.80 .90 45.61 sents, 66.67 1.29 .85 47.34 46.48 cuments, 66.67 1.29 .83 48.16 cuments 50.00 1.63 .82 48.99 cuments 50.00 1.63 .81 52.21 cornst 66.67 1.15 77 52.21 cornst 66.67 1.15 77 52.98 corns 50.00 1.53 .74 55.26 documents 66.67 1.10 .73 55.25 documents 66.67 1.10 0.10 documents 66.67 1.10 0.10 documents 66.67 1.10 0.10 documents 66.67 1.10 documents 66.67 1.1	onduct self-instactions or self-assessments	16.67	5.82	76.	44.71	
sining programs or 33.33 2.60 .87 46.48 consists or documents, 66.67 1.29 .86 47.34 48.16 constant card-reply 83.33 2.60 .83 48.16 constant card-reply 83.33 .99 .83 48.16 constant card-reply 80.00 1.63 .82 48.99 constant card-card-card-card-card-card-card-card-	ACTUAL CONSCIONATION OF THE SECOND OF THE SE	20.05	1.80	06	45.61	
ts, 66.67 1.29 .86 47.34 83.33 .99 .83 48.16 66.67 1.23 .82 49.80 that 50.00 1.63 .81 51.43 tings 16.67 1.158 .77 52.21 k 66.67 1.15 .77 52.98 mat 50.00 1.53 .76 54.51 50.00 1.49 .74 55.98 66.67 1.10 .73 56.72 33.33 2.14 .71 58.90 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.38 .64 61.55 33.33 1.75 .58 66.73	Tencily combone marranections	0000	200	200	46.48	C.
ts, 66.67 1.29 .86 47.34 83.33 .99 .83 48.16 66.67 1.23 .82 48.99 ents 50.00 1.63 .81 50.62 tings 16.67 4.85 .81 51.43 k 66.67 1.15 .77 52.98 uments 66.67 1.10 .74 55.28 uments 66.67 1.10 .73 56.72 66.67 1.10 .73 56.72 33.33 2.14 .71 58.18 50.00 1.34 .67 60.91 50.00 1.28 .64 61.55 33.33 1.75 .67 60.24 50.00 1.28 .64 61.55 33.33 1.75 .67 60.24 50.00 1.28 .64 61.55	rier personnel concerning training programs or	00.00	9			<u>.</u>
ents 50.00 1.63 .82 48.99 tings 16.67 1.23 .82 48.99 tings 16.67 4.85 .81 50.62 tings 16.67 4.85 .79 52.21 k 66.67 1.15 .77 52.98 uments 66.67 1.10 .74 55.98 66.67 1.10 .74 55.98 66.67 1.10 .73 56.72 33.33 2.01 .67 60.24 50.00 1.34 .67 60.24 50.00 1.28 .67 60.24 50.00 1.28 .67 60.24 50.00 1.28 .67 60.24 50.00 1.28 .67 60.24 50.00 1.28 .67 60.24 50.00 1.28 .67 60.24	Hore of seething or COMORC meterials or documents.	66.67	1.29	. 86	47.34	
83.33 .99 .83 48.16 66.67 1.23 .82 48.99 that 50.00 1.63 .81 50.62 tings 16.67 1.58 .81 50.62 tings 50.00 1.58 .79 52.21 k 66.67 1.15 .77 52.98 uments 66.67 1.10 .74 55.25 uments 66.67 1.10 .73 56.72 33.33 2.19 .73 58.18 50.00 1.34 .67 60.24 50.00 1.34 .67 60.21 50.00 1.38 .60 62.15 33.33 1.75 .58	other than at deployed locations					
ents 50.00 1.63 .82 49.80 tings 16.67 4.85 .81 51.43 tings 16.67 4.85 .81 51.43 50.00 1.58 .79 52.21 k 66.67 1.15 .77 52.98 mat 50.00 1.53 .76 55.25 uments 66.67 1.10 .74 55.98 66.67 1.10 .73 55.98 66.67 1.10 .73 58.18 66.67 1.10 .73 58.90 33.33 2.14 .71 58.90 33.33 2.14 .67 60.24 50.00 1.28 .67 60.91 50.00 1.34 .67 60.91 50.00 1.28 .64 61.55 33.33 1.75 .58	uthenticate stations using challenge-and-reply	83,33	66.	.83	48.16	
or documents 66.67 1.23 .82 48.99 or azimuth 50.00 1.63 .82 49.80 s, or meetings 16.67 4.85 .81 50.62 s, or meetings 16.67 4.85 .81 50.62 s, or meetings 16.67 4.85 .81 51.43 s, or meetings 16.67 1.58 .79 52.21 s, or meetings 16.66 1.53 .79 52.21 DMS) format 50.00 1.53 .76 52.21 coports 50.00 1.53 .76 52.98 coportions 50.00 1.49 .74 55.25 st 66.67 1.10 .74 55.25 at 66.67 1.10 .73 56.74 at 66.67 1.10 .73 58.18 as 66.67 1.10 .73 58.50 as 66.67 1.34 .67 60.24 st<	svetems					
or documents 50.00 1.63 .82 49.80 or azimuth 50.00 1.63 .81 50.62 .81 50.00 2.00 1.63 .81 50.62 .81 50.00 1.58 .79 52.21 50.00 1.58 .79 52.21 52.00 1.58 .77 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.98 .70 52.99 .70 52.79 .70 52.70 52.70 52.70 52.70 52.70 52.70 52.70 52.70 52.70 52.70 52.70 52.	dentify receiver, transceiver, or transmitter	66.67	1.23	.82	48.99	
or documents 50.00 1.63 .82 49.80 or azimuth 50.00 1.63 .81 50.62 s, or meetings 16.67 4.85 .81 50.62 s, or meetings 16.67 4.85 .81 50.62 s, or meetings 16.67 1.58 .79 52.21 s, or meetings 50.00 1.53 .76 52.98 DMNS) format 50.00 1.53 .76 52.98 ceports 50.00 1.52 .74 52.25 sorations 66.67 1.10 .74 55.25 lt 1.10 .73 56.72 nt 66.67 1.10 .73 58.18 ns 66.67 1.10 .73 58.90 stands 33.33 2.14 .67 60.24 stands 50.00 1.28 .67 60.24 stands 50.00 1.28 .67 60.215 stands 1	malfunctions					
or azimuth 50.00 1.63 .81 50.62 s, or meetings 16.67 4.85 .81 51.43 al Network 66.67 1.15 .77 52.21 DMS) format 50.00 1.53 .76 52.21 ceports 50.00 1.53 .76 52.98 le or documents 66.67 1.10 .74 55.25 ls or documents 66.67 1.10 .74 55.98 lt 66.67 1.10 .73 55.98 lt 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.28 .67 60.91 50.00 1.28 .67 60.91 50.00 1.28 .67 60.91		50.00	1.63	.82	49.80	
s, or meetings 16.67 4.85 .81 51.43 al Network 66.67 1.15 .79 52.21 DMS) format 50.00 1.53 .76 52.98 (DMS) format 50.00 1.53 .76 53.74 ceports 50.00 1.52 .76 53.74 sorations 66.67 1.10 .74 55.25 ls or documents 66.67 1.10 .74 55.98 nt 66.67 1.10 .74 55.98 nt 66.67 1.10 .73 56.72 ns 66.67 1.10 .73 58.18 ns 66.67 1.10 .73 58.90 ns 66.67 1.34 .67 60.24 splans, or 33.33 2.14 .67 60.91 splans, or 33.33 1.80 .67 60.91 splans, or 33.33 1.75 .58 62.73		50.00	1.63	.81	50.62	40
16.67 4.85 .81 51.43 50.00 1.58 .79 52.21 66.67 1.15 .77 52.98 50.00 1.52 .76 54.51 50.00 1.49 .74 55.25 66.67 1.10 .74 55.98 66.67 1.10 .73 56.72 33.33 2.14 .71 58.18 50.00 1.34 .67 60.24 50.00 1.34 .67 60.91 50.00 1.28 .64 61.55 33.33 1.75 .58	control boxes					
50.00 1.58 .79 52.21 66.67 1.15 .77 52.98 50.00 1.53 .76 53.74 50.00 1.49 .74 55.25 66.67 1.10 .73 55.98 66.67 1.10 .73 56.72 33.33 2.14 .71 58.18 50.00 1.34 .67 60.24 50.00 1.28 .64 61.55 33.33 1.75 .58	rite minutes of briefings, conferences, or meetings	16.67	4.85	.81	51.43	
at 66.67 1.15 .77 52.98 at 50.00 1.53 .76 53.74 50.00 1.52 .76 54.51 50.00 1.49 .74 55.25 ments 66.67 1.10 .73 56.72 33.33 2.19 .73 56.72 66.67 1.10 .73 56.72 33.33 2.14 .71 58.90 33.33 2.01 .67 60.24 50.00 1.34 .67 60.91 50.00 1.34 .67 60.91 50.00 1.34 .67 60.91 50.00 1.34 .67 60.91 50.00 1.38 .64 61.55 33.33 1.75 .58 62.73	ktract call-signs	20.00	1.58	.79	52.21	
ments 66.67 1.53 .76 53.74 55.00 1.52 .76 54.51 50.00 1.49 .74 55.25 50.00 1.49 .74 55.25 50.00 1.10 .73 56.72 56.67 1.10 .73 56.72 56.67 1.10 .73 56.72 56.67 1.10 .73 56.72 56.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.91 50.00 1.34 .67 60.24 51.55 33.33 1.75 .58 62.73	repare messages using Automatic Digital Network	66.67	1.15	.77	52.98	
50.00 1.53 .76 53.74 50.00 1.52 .76 53.74 50.00 1.52 .76 54.51 50.00 1.49 .74 55.25 ans, or 33.33 1.75 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 60.24 50.00 1.38 33.33 1.75 .58 62.73	(AUTODIN) or Defense Message Service (DMS) format					
50.00 1.52 .76 54.51 50.00 1.49 .74 55.25 ments 66.67 1.10 .74 55.25 33.33 2.19 .73 56.72 33.33 2.14 .71 58.90 33.33 2.01 .67 60.24 50.00 1.34 .67 60.24 50.00 1.34 .67 50.00 1.28 .67 50.01 1.28 .67 50.02 1.35 33.33 1.75 .58		50.00	1.53	.76	53.74	
bond 1.49 .74 55.25 uments 66.67 1.10 .74 55.98 66.67 1.10 .73 55.98 66.67 1.10 .73 56.72 33.33 2.19 .73 58.18 33.33 2.14 .71 58.90 33.33 2.01 .67 60.24 50.00 1.34 .67 60.91 50.00 1.28 .64 61.55 ans, or 33.33 1.75 .58 62.73		50.00	1.52	.76	54.51	45
uments 66.67 1.10 .74 55.98 66.67 1.10 .73 55.98 66.67 1.10 .73 56.72 33.33 2.19 .73 57.45 66.67 1.10 .73 58.18 50.00 1.34 .67 60.24 50.00 1.38 .64 61.55 ans, or 33.33 1.75 .58 62.73	rite recommendations for awards or decorations	50.00	1.49	.74	55.25	
66.67 1.10 .73 56.72 33.33 2.19 .73 57.45 66.67 1.10 .73 58.18 33.33 2.14 .71 58.90 33.33 2.01 .67 59.57 50.00 1.34 .67 60.91 50.00 1.28 .67 60.91 x 33.33 1.75 .58 62.73	ransport classified or COMSEC materials or documents	66.67	1.10	.74	55.98	
33.33 2.19 .73 57.45 66.67 1.10 .73 58.18 33.33 2.14 .71 58.90 33.33 2.01 .67 59.57 59.57 50.00 1.34 .67 60.24 50.00 1.34 .67 60.91 50.00 1.38 .64 61.55 tters 33.33 1.75 .58 62.73	erify keving of cryptographic equipment	66.67	1.10	.73	56.72	
66.67 1.10 .73 58.18 33.33 2.14 .71 58.90 33.33 2.01 .67 59.57 50.00 1.34 .67 60.24 50.00 1.34 .67 60.91 50.00 1.28 .64 61.55 tters 33.33 1.75 .58 62.73	erform time hacks	33.33	2.19	.73	57.45	
33.33 2.14 .71 58.90 33.33 2.01 .67 59.57 50.00 1.34 .67 60.24 50.00 1.34 .67 60.91 50.00 1.28 .64 61.55 tters 33.33 1.80 .60 62.15	dentify computer equipment malfunctions	66.67	1.10	.73	58.18	20
33.33 2.01 .67 59.57 50.00 1.34 .67 60.24 50.00 1.34 .67 60.91 50.00 1.28 .64 61.55 ransmitters 33.33 1.75 .58 62.73	walnate communications operations	33,33	2.14	.71	58.90	
50.00 1.34 .67 60.24 50.00 1.34 .67 60.91 T) 50.00 1.28 .64 61.55 ing programs, plans, or 33.33 1.80 .60 62.15 r transmitters 33.33 1.75 .58 62.73	conduct not roll calls or polls	33,33	2.01	.67	59.57	
hand printing techniques on-the-job training programs, plans, or is effectiveness of training programs, plans, or is effectiveness, or transmitters 33.33 1.75 .58 62.73	original or and original ori	50.00	1.34	19	60.24	
50.00 1.28 .64 61.55 33.33 1.80 .60 62.15 33.33 1.75 .58 62.73	design delignment checking and	20.02	1.34	19	60.91	
33.33 1.75 .58 62.73	eriorm nand printing techniques	00.00	# C	5	, to to	U
33.33 1.75 .58	onduct on-the-job training (OJT)	50.00	1.28	40.0	61.55	22
33.33 1.75 .58	valuate effectiveness of training programs, plans, or	33.33	1.80	. 60	62.15	
	procedures has receivers transcolvers or transmitters	33,33	1.75	55	62.73	
	une receivers, cramscervers, or crambacters	,		•		

10216 A0010

10239 D0076 E0131

T0212 M0321 E0120 L0297 10243 10214 D0105 G0172 M0367 M0368 10240 A0030 D0104 E0119 M0341 J0246 J0246 J0099 L0300 A0029

Number of Members:

10219 10301 10309 E0123 M0352

Task

M0325 L0302 L0312 I0209

Page

GP0041

Section Sect			E	Sorted	,	i e
Members Spent Dy More Spent by More Spent Spent by More Sp		Percent or	Avg Fct Time	Avg Fct Time	CUMULACIVE AVG	Taek
33.33 1.69 .56 63.29 50.00 1.11 .56 63.85 50.00 1.11 .56 64.40 50.00 1.03 .55 66.48 33.33 1.58 .55 66.02 50.00 1.03 .52 66.02 50.00 1.03 .52 66.02 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.53 33.33 1.31 .44 72.75 50.00 .87 .42 77.140 50.00 .87 .42 77.15 50.00 .87 .42 77.15 33.33 1.31 .44 77.68 11.y 66.67 .77 .78 .75 10.67 1.96 .33 77.88 als 16.67 1.96 .33 77.88 als 16.67 1.96 .33 77.88	Task Statement	Members	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Num
33.33 1.11 5.6 6.3.29 50.00 1.11 5.6 63.29 50.00 1.11 5.6 64.40 50.00 1.11 5.6 64.40 50.00 1.03 5.5 66.00 50.00 1.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.03 5.5 66.00 10.04 77 70.04 10.67 2.91 .49 69.03 10.67 2.91 .49 69.03 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 2.91 .40 70.04 10.67 1.96 .33 77.29 10.00 .63 .33 77.86 10.00 .63 .33 77.86 10.00 .63 .33 77.86 10.00 .63 .33 77.86 10.00 .63 .33 77.86 10.00 .63 .33 77.86 10.00 .63 .33 79.48						
60.000 1.11 .56 64.45 50.000 1.11 .56 64.45 50.000 1.03 .55 64.45 50.000 1.03 .52 66.52 50.000 1.03 .52 66.52 50.000 1.03 .52 66.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .44 72.75 50.00 .81 .44 72.75 50.00 .87 .42 44 72.73 50.00 .81 .40 75.73 50.00 .81 .40 76.13 50.00 .81 .40 76.13 50.00 .81 .40 76.13 11.34 66.67 .52 .35 77.23 16.67 .59 .33 77.23 10.67 .94 .91 11.84 .32 77.23 11.94 .32 .31 77.88 10.07 .91 .94 .32 77.88 10.07 .93 .33 .33 .99 .31 77.88 10.07 .93 .33 .99 .31 77.88	Maintain administrative files	33.33	1.69	.56	63.29	
50.00 1.11 .56 64.40 33.33 1.58 .53 64.40 50.00 1.03 .52 66.52 50.00 1.03 .52 66.52 50.00 1.03 .52 66.52 50.00 1.03 .52 66.52 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 16.67 2.91 .44 72.72 50.00 .91 .44 72.72 50.00 .81 .44 74.69 50.00 .81 .44 73.68 11.4 66.67 .74 .77 50.00 .81 .40 76.53 11.5 66.67 .74 .77 50.00 .81 .40 77.28 11.5 66.67 .74 .77 1.96 .33 77.28 11.5 66.67 .74 .38 1.31 .40 .40 76.52 10 .67 .74 .38 77.28 11.5 66.67 .75 .38 77.88 11.5 66.67 .75 .38 77.88 11.5 66.67 .75 .38 77.88 10 .66 .67 .75 .39 .31 77.88 11.5 66.67 .75 .39 .31 77.88 11.5 66.67 .75 .39 .30 .30 77.88 10 .50.00 .63 .33 .77 10 .64 .75 .38 .77 10 .75 .38 .77 10 .75 .38 .77 10 .75 .38 .77 10 .75 .38 .77 10 .75 .38 .77 10 .75 .39 .77 10 .75 .39 .77 10 .75 .39 .77 10 .75 .39 .77 10 .75 .39 .77 10 .75 .39 .77 10 .75 .39 .77 10 .75 .39 .77 10 .75 .30 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 10 .75 .75 .75 .75 10 .75 .75 .75 .75 10 .75 .75 .75 .75 10 .75 .75 .75 .75 10 .75 .75 .75 .75 10 .75 .75 .75 .75 10 .75 .75 .75 .75 .75 10 .75 .75 .75 .75 .75 .75 .75 .75 .75 .75	progres	20.00	11.11	.56	63.85	
33.33 1.58 .55 64.95 33.33 1.58 .53 66.00 50.00 1.03 .52 66.52 50.00 1.03 .52 66.52 50.00 1.03 .52 66.52 16.67 2.91 .49 .50 68.55 16.67 2.91 .49 69.03 33.33 1.37 .44 77.140 50.00 .90 .45 77.29 66.67 .91 .44 73.18 50.00 .81 .44 73.18 50.00 .81 .40 75.73 50.00 .81 .40 75.73 50.00 .81 .40 75.73 50.00 .81 .40 75.73 11.31 .44 77.28 11.34 .40 75.73 50.00 .81 .40 75.73 50.00 .81 .40 75.73 50.00 .81 .40 75.73 16.67 1.96 .33 77.88 axtion, 16.67 1.96 .33 77.88	Evaluate progress of trainees	20.00	1.11	.56	64.40	60
33.33 1.58 .53 65.48 33.33 1.58 .53 66.00 50.00 1.03 .52 66.52 50.00 1.03 .52 66.52 16.67 3.03 .52 67.53 16.67 2.91 .49 69.55 16.67 2.91 .49 69.52 16.67 2.91 .46 70.47 16.67 2.91 .46 70.01 16.67 2.91 .46 70.94 33.33 1.31 .44 72.75 50.00 .87 .42 74.91 50.00 .87 .42 74.91 50.00 .87 .42 74.91 50.00 .87 .42 76.13 66.67 .87 .48 77.23 11.34 .40 76.13 50.00 .87 .42 77.23 11.34 .40 76.13 50.00 .87 .42 77.23 11.34 .40 76.13 11.34 .40 76.13 11.35 .40 76.13 11.36 .33 77.88 11.37 66.67 .52 .35 77.88 10.07 .63 .33 77.88 10.07 .63 .33 77.88 10.07 .63 .33 .31 77.88	Identify DMS malfunctions	20.00	1.09	.55	64.95	
33.33 1.58 .53 66.00 50.00 1.03 .52 66.52 50.00 1.03 .52 66.52 50.00 1.03 .52 67.03 16.67 2.91 .49 69.05 16.67 2.91 .49 69.05 16.67 2.82 .47 70.47 16.67 2.82 .47 70.94 16.67 2.82 .47 70.94 16.67 2.82 .47 70.94 16.67 2.82 .47 70.94 16.67 2.82 .47 70.94 16.67 2.82 .47 70.94 16.67 2.82 .47 70.94 16.67 2.82 .47 70.94 16.67 .91 .44 72.75 172.75 173.33 1.31 .44 77.23 173.33 1.31 .44 77.05 174.00 .81 .40 75.73 175.88 11.14 .40 75.73 177 .86 177 .82 181 .40 77.23 184 .32 185 .00 .33 77.88 16.67 1.96 .33 77.88 18.0 .66 19.33 .33 .33 .33 .33 19.34 .33 .33 .33 .33 19.34 .33 .33 .33 .33 .33 .33 .33 .33 .33	Inspect personnel for compliance with military	33.33	1.58	.53	65.48	
33.33 1.58 .53 66.00 4 50.00 1.03 .52 66.05 50.00 1.03 .52 67.55 16.67 3.03 .50 68.05 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 20.00 .91 .44 72.75 50.00 .87 .44 72.75 50.00 .87 .44 72.75 66.67 .85 .42 74.91 50.00 .87 .42 74.91 50.00 .87 .42 74.91 50.00 .87 .42 77.23 66.67 .74 .32 77.23 66.67 .74 .33 77.88 a.b. 1.56 .1.96 .33 77.88 a.b. 1.56 .1.96 .33 77.88 a.b. 1.56 .1.96 .33 .31 77.88 50.00 .63 .63 .32 78.52 a.b. 1.56 .1.96 .33 .31 77.88 50.00 .63 .63 .32 78.52 a.b. 1.56 .7 1.96 .33 .31 77.88 50.00 .63 .63 .33 .33 .33 .33 .33 .33 .33 .33	standards					
66.52 6 50.00 1.03 1.03 5.52 66.52 50.00 1.03 5.52 66.52 33.33 1.49 5.00 1.667 2.91 4.9 69.03 16.67 2.91 4.9 69.03 16.67 2.91 4.9 69.03 16.67 2.92 4.4 70.47 70.49 70.47 70.48 70.49 70.49 70.49 70.40	Counsel subordinates concerning personal matters	33.33	1.58	.53	66.00	
Exemit 50.00 1.03 .52 67.03	Determine training requirements	50.00	1.03	.52	66.52	
rrend 50.00 1.03 .52 67.55 ns 16.67 3.03 .50 68.05 s 16.67 2.91 .49 69.03 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 16.67 2.91 .49 69.52 s 20.00 .91 .46 71.85 s boards, 33.33 1.31 .44 72.30 c tring, or 50.00 .87 .42 74.91 c swally 66.67 .74 .42 76.13 terials 16.67 1.96 .33 77.23 unication or 33.33 .93 .33 .32 77.88 tton or 33.33 .93 .33 .33 .33 .33 .32 78.21 50.00 .63 .82 .42 .42 76.88 tton or 33.33 .99 .33 .32 78.84 50.00 .63 .93 .33 .33 .34 .34 .35 78.84 50.00 .63 .83 .33 .39 .39 .39 .39 .39 .39 .39 .39 .3	faintain training records or files	50.00	1.03	.52	67.03	65
ns 16.67 3.03 .50 68.05 16.67 2.91 .49 .50 68.55 16.67 2.91 .49 .69.03 16.67 2.91 .49 .69.03 16.67 2.91 .49 .69.03 16.67 2.82 .47 70.47 16.67 2.82 .47 70.94 133.33 1.37 .46 71.40 50.00 .90 .45 71.40 71.40 71.85 8 boards, 33.33 1.31 .44 74.06 8 cers 50.00 .87 .42 74.49 76.13 C colo .81 .40 76.23 anually 66.67 .74 .32 77.23 unication, 16.67 1.96 .33 77.88 tion or 33.33 .90 .90 .30 79.14	Compile data for records, reports, logs, or trend	50.00	1.03	.52	67.55	
ne 16.67 3.03 .50 68.05 16.67 2.91 .49 69.52 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 16.67 2.91 .49 69.53 133.33 1.31 .44 70.04 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.47 70.44 70.48 80.00 .81 .44 72.78 80.00 .81 .44 74.06 81 .44 74.06 70.13 80.00 .81 .40 76.13 80.00 .81 .40 76.13 80.00 .81 .40 76.13 80.00 .81 .40 76.13 80.00 .81 .40 76.13 80.00 .81 .40 76.13 80.00 .81 .40 .37 76.88 40.00 .83 .33 77.88 40.00 .83 .33 77.88 40.00 .83 .33 77.88 40.00 .83 .33 77.88 40.00 .83 .32 78.52 40.00 .83 .33 79.14	analyses					
## 1.49 .50 68.55 ## 16.67 2.91 .49 69.53 ## 16.67 2.91 .49 69.52 ## 16.67 2.91 .49 69.52 ## 16.67 2.82 .47 70.47 ## 17.00 ## 1.31 .46 71.85 ## 1.31 .44 72.30 ## 1.31 .44 73.18 ## 1.31 .44 73.18 ## 1.31 .44 73.18 ## 1.31 .44 73.18 ## 1.31 .44 73.18 ## 1.31 .44 74.06 ## 1.31 .44 73.18 ## 1.31 .44 74.06 ## 1.31 .44 74.06 ## 1.31 .44 74.06 ## 1.31 .44 74.06 ## 1.31 .44 74.06 ## 1.31 .44 74.06 ## 1.31 .44 74.06 ## 1.31 .44 77.18 ## 1.31 .44 77.13 ## 1.31 .44 77.13 ## 1.31 .44 77.13 ## 1.31 .44 77.13 ## 1.31 .44 77.13 ## 1.31 .44 77.13 ## 1.31 .44 77.13 ## 1.31 .44 77.13 ## 1.31 .40 76.13 ## 1.31 .40 76.13 ## 1.31 .40 .33 77.18 ## 1.31 .40 .30 79.14 ## 1.31 .40 .30 79.14 ## 1.31 .40 .30 79.14		16.67	3.03	.50	68.05	
## 16.67 2.91 .49 69.03 16.67 2.91 .49 69.03 16.67 2.91 .49 69.22 16.67 2.91 .49 69.22 16.67 2.82 .47 70.01 16.67 2.82 .47 70.94 33.33 1.37 .46 71.40 50.00 .91 .46 72.30 66.67 .67 .44 72.75 8 boards, 33.33 1.31 .44 74.06 c	og on or off Milstar networks or satellites	33.33	1.49	.50	68.55	
page or 16.67 2.91 .49 69.52 70.01 16.67 2.82 .47 70.01 70.01 16.67 2.82 .47 70.01 70.01 16.67 2.82 .47 70.04 70.01 16.67 2.82 .47 70.04 70.04 16.67 2.82 .47 70.04 70.04 70.00 191 .40 70.04 70.00 191 .40 70.04 70.00 191 .40 70	srief deploying personnel	16.67	2.91	.49	69.03	
16.67 2.82 .47 70.47 70.47 16.67 2.82 .47 70.47 70.47 16.67 2.82 .47 70.47 70.47 16.67 2.82 .47 70.47 70.47 70.94 13.33 1.37 .46 71.85 72.30 .45 72.30 .45 72.30 .45 72.30 .45 72.30 .45 72.30 .45 72.30 .45 72.30 .45 72.33 .44 73.62 .47 73.62 .47 73.62 .47 73.62 .47 73.62 .47 .44 73.62 .47 .44	r support a	16.67	2.91	.49	69.52	70
16.67 2.82 .47 70.47 16.67 2.82 .47 70.47 16.67 2.82 .47 70.94 33.33 1.37 .46 71.40 72.50 .91 .46 71.40 72.50 .91 .46 72.50 .92 .44 72.75 .46 72.75 .44 72.75 .44 72.75 .44 72.75 .44 72.75 .44 72.75 .44 72.75 .44 72.75 .44 72.75 .44 72.75 .44 72.75 .44 72.75 .44 74.06 .81 .44 74.06 .81 .44 74.06 .82 .42 .42 .42 .42 .44 .42	Conduct exercise or contingency briefings or	16.67	2.91	.49	70.01	
16.67 2.82 .47 70.47 70.47 3.33 1.37 .46 71.40 36.00 .91 .46 71.40 50.00 .91 .46 71.40 70.94 70.94 16.07 .91 .46 71.40 50.00 .90 .45 71.40 71.40 71.40 31.33 1.31 .44 72.75 72.30 80.00 .87 .44 72.75 72.30 80.00 .87 .44 72.75 74.49 72.75 74.49 74.49 74.49 74.49 74.49 74.49 74.49 74.49 74.49 74.49 74.49 74.49 74.49 74.49 75.00 .81 .40 75.73 76.88 70.00 .81 .40 75.73 76.88 70.00 .71 .96 .33 77.88 146 materials 16.67 1.96 .33 77.88 78.21 8tems 50.00 .63 .33 77.88 annel 33.33 .90 .90 .30 79.43	debriefings					
16.67 2.82 .47 70.94 33.33 1.37 .46 71.40 50.00 .91 .46 71.40 50.00 .90 .45 72.30 50.00 .90 .45 72.30 33.33 1.31 .44 73.18 33.33 1.31 .44 73.18 131 .44 73.18 131 .44 73.18 131 .44 73.18 131 .44 73.18 131 .44 73.18 131 .45 .41 74.49 16.00 .87 .43 74.49 124 .40 75.33 124 .40 75.33 124 .40 76.13 124 .32 77.23 125 .35 .77.23 126 .33 77.23 126 .33 77.23 126 .33 77.88 126 .33 .77.88 126 .33 .33 77.88 13.33 .90 .30 .31 13.33 .90 .30 .30 13.43 .20 .20 .34 14.45 .35 .35 .35 15.46 .35 .35 .35 15.47 .35 .35 .35 15.48 .35 .35 .35 15.48 .35 .35 .35 15.49 .35 .35 .35 15.40 .35 .35 .35 15.41 .35 .35 .35 15.42 .35 .35 .35 15.44 .35 .35 15.45 .35 .35 15.45 .35 .35 15.45 .35 .35 15.46 .35 .35 15.47 .35 .35 15.48 .35 .35 15.49 .35 .35 15.40 .35 .35 15.40 .35 .35 15.44 .35 .35 15.45 .35 .35 15.45 .35 .35 15.46 .35 .35 15.47 .35 .35 15.48 .35 .35 15.48 .35 .35 15.49 .35 .35 15.40 .35 .35 15.44 .35 .35 15.45 .35 .35 15.45 .35 .35 15.46 .35 .35 15.47 .35 .35 15.47 .35 .35 15.47 .35 .35 15.47 .35 .35 15.47 .35 .35 15.48 .35 .35 15.49 .35 15.40 .35 .35 15.4	molement safety or security programs	16.67	2.82	.47	70.47	
notions 50.00 .91 .46 71.40 71.40 50.00 .90 .45 72.75 72.30 50.00 .90 .44 72.75 72.30 50.00 .87 .44 72.75 72.30 50.00 .87 .44 72.75 72.30 50.00 .87 .44 72.75 72.30 60.00 .87 .44 72.75 72.30 60.00 .87 .44 72.75 74.40 60.00 .87 .42 74.49 74.49 60.00 .81 .40 76.13 60.00 .81 .40 76.13 60.00 .81 .40 76.13 60.00 .81 .40 76.13 60.00 .74 .37 76.88 60.00 .74 .37 77.23 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .74 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 .37 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77.88 60.00 .77 77 77.88 60.00 .77 77 77 77.88 60.00 .77 77 77 77 77 77 77 77 77 77 77 77 77	initiate personnel action requests	16.67	2.82	.47	70.94	
sc.oo .91 .46 71.85 nctions 50.00 .90 .45 72.30 nctions 66.67 .67 .44 72.30 such as boards, 33.33 1.31 .44 73.18 such as boards, 33.33 1.31 .44 73.18 such as boards, 33.33 1.31 .44 73.18 such as boards, 33.33 1.24 .44 74.06 nong users 50.00 .87 .42 74.49 none 50.00 .81 .40 75.73 communication 50.00 .81 .40 75.73 y or manually 66.67 .52 .35 77.23 y communication, 16.67 1.96 .33 77.88 ied materials 16.67 1.96 .33 78.84 annel 33.33 .90 .30 79.14	Receive and relay aircraft emergencies	33.33	1.37	.46	71.40	
50.00 .90 .45 72.30 66.67 .67 .44 72.75 33.33 1.31 .44 73.62 boards, 33.33 1.31 .44 73.62 cre 50.00 .87 .42 74.90 ers 50.00 .87 .42 74.91 50.00 .81 .40 75.73 50.00 .81 .40 76.13 incation, 16.67 1.96 .33 77.23 ion or 33.33 .93 .31 39 77.88 50.00 .63 .32 78.52 ion or 33.33 .90 .58	Gentify missent or misrouted messages	50.00	.91	.46	71.85	75
66.67 .67 .44 72.75 33.33 1.31 .44 73.18 33.33 1.31 .44 73.62 boards, 33.33 1.31 .44 73.62 boards, 33.33 1.31 .44 73.62 ers 50.00 .87 .43 74.91 50.00 .81 .40 75.73 50.00 .81 .40 75.73 ting, or 50.00 .74 .37 76.88 erials 16.67 1.96 .33 77.23 ion or 33.33 .90 .90 .30 79.43	Perform DAMA procedures	50.00	06.	.45	72.30	
33.33 1.31 .44 73.18 boards, 33.33 1.31 .44 73.62 boards, 33.33 1.31 .44 73.62 ers 50.00 .87 .42 74.99 ers 50.00 .81 .40 75.73 50.00 .81 .40 75.73 ting, or 50.00 .74 .37 76.88 erials 16.67 1.96 .33 77.23 ion or 33.33 .90 .93 .32 78.52 50.00 .63 .32 78.52 ion or 50.00 .58 .30 79.48 50.00 .63 .32 78.52	Gentify cryptographic equipment malfunctions	66.67	.67	.44	72.75	
### ### ### ### ### ### ### ### ### ##	Neview flying schedules	33.33	1.31	. 44	73.18	
among users 50.00 .87 .43 74.49 among users 50.00 .87 .42 74.49 among users 50.00 .87 .42 74.91 74.91 roice 50.00 .81 .41 75.33	Receive and relay departure reports	33.33	1.31	.44	73.62	
among users 50.00 .87 .43 74.49 74.91 74.91 74.91 74.99 75.33 75.00 .85 .42 74.99 74.91 75.33 75.00 .81 .40 75.33 75.33 75.00 .81 .40 75.73 75.33 77.23 75.00 .74 .37 76.52 75.23 77	, such	33.33	1,31	44	74.06	80
among users 50.00 .87 .43 74.49 74.91 voice 33.33 1.24 .41 75.33 74.91 rolce 50.00 .85 .42 74.91 75.33 1.24 .41 75.33 75.00 .81 .40 75.73 76.82 ransporting, or 50.00 .77 .72 .38 76.52 ransporting, or 50.00 .74 .37 76.88 11, or manually 66.67 .52 .35 77.23 ra, communication, 16.67 1.96 .33 77.88 16.67 1.96 .33 77.88 respection or 33.33 .93 .32 77.88 repression or operation or 33.33 .93 .32 78.52 remains 50.00 .63 .32 78.52 remains 50.00 .63 .30 79.14						
among users 50.00 .85 .42 74.91 rolce 33.33 1.24 .41 75.33 rolce 33.33 1.24 .41 75.33 rions 50.00 .81 .40 75.73 by communication, 16.67 .52 .35 77.56 systems 50.00 .63 .32 78.84 channel 33.33 .90 .29 79.43	Werify or load equipment presets	50.00	.87	.43	74.49	
voice 33.33 1.24 .41 75.33 stions 50.00 .81 .40 75.73 or COMSEC 50.00 .77 .38 76.52 transporting, or transporting, or communication, communication compensation or communication communi		20.00	. 85	.42	74.91	
MSEC 50.00 .81 .40 75.73 Sporting, or 50.00 .74 .37 76.88 r manually 66.67 .52 .35 77.23 communication, 16.67 1.96 .33 77.88 materials 16.67 1.96 .33 77.88 eration or 33.33 .93 78.52 ms		33,33	1.24	.41	75.33	
MSEC 50.00 .81 .40 75.73 sporting, or 50.00 .81 .40 76.13 .40 76.13 .40 76.13 .40 76.13 .40 76.13 .40 76.13 .40 76.13 .40 76.52 sporting, or 50.00 .74 .37 76.88 .77.23 .40 77.23 .40 77.23 .40 77.23 .40 77.23 .40 77.23 .40 77.23 .40 77.23 .40 77.23 .40 77.24 .40 77.2	communications networks					
or COMSEC 50.00 .81 .40 76.13 .81 .40 76.52 .82 .77 .38 76.52 .76.52 .77 .38 76.52 .76.52 .35 .37 77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.23 .77.24 .32 .77.23 .77.88 .77.88 .77.88 .77.88 .77.88 .77.88 .77.88 .77.88 .77.88 .77.88 .77.89 .77.99 .77.89 .77.99 .77.89 .77.89 .77.89 .77.89 .77.89 .77.89 .77.89 .77.89 .77.89	Identify facsimile equipment malfunctions	20.00	. 81	.40	75.73	
or COMSEC , transporting, or , transporting, or , transporting, or 50.00 .74 .37 76.88 ally or manually 66.67 .52 .35 77.23 nna, communication, 16.67 1.96 .33 77.88 isfied materials 16.67 1.96 .33 77.88 for operation or 33.33 .93 .93 .93 .91 79.43	Identify telephone malfunctions	20.00	.81	. 40	76.13	82
50.00 .74 .37 76.88 66.67 .52 .35 77.23 77.23 on, 16.67 1.96 .33 77.88 16.67 1.94 .32 77.88 77.88 50.00 .63 .32 78.52 33.33 .90 .30 79.14 50.00 .58 .29 79.43		20.00	.77	• 38	76.52	
50.00 .74 .37 76.88 66.67 .52 .35 77.23 on, 16.67 1.96 .33 77.56 16.67 1.96 .33 77.88 16.67 1.94 .32 78.21 50.00 .63 .32 78.52 33.33 .90 .30 79.14 50.00 .58 .29 79.43	transporting,					
50.00 .74 .37 76.88 66.67 .52 .35 77.23 0n, 16.67 1.96 .33 77.56 16.67 1.96 .33 77.88 16.67 1.94 .32 78.21 50.00 .63 .32 78.52 33.33 .90 .30 79.14	issue					
66.67 .52 .35 77.23 On, 16.67 1.96 .33 77.56 16.67 1.96 .33 77.88 16.67 1.94 .32 78.21 50.00 .63 .32 78.52 33.33 .90 .30 79.14	Thange paper in high-speed printers	20.00	.74	.37	76.88	
ina, communication, 16.67 1.96 .33 77.56 if ied materials 16.67 1.96 .32 78.21 systems 50.00 .63 .32 78.52 cor operation or 33.33 .90 .30 79.14 channel 50.00 .58 .29 79.43	Encode or decode messages automatically or manually	29.99	.52	.35	77.23	
iffled materials 16.67 1.96 .33 77.88 systems 50.00 .63 .32 78.52 ior operation or channel 33.33 .90 .31 78.84 -channel 33.33 .90 .30 79.14 50.00 .58 .29 79.43	na,	16.67	1.96	.33	77.56	
16.67 1.96 .33 77.88 1fied materials 16.67 1.94 .32 78.21 systems 50.00 .63 .32 78.52 cor operation or 33.33 .93 .91 78.84 channel 33.33 .90 .30 79.14	or net control					
systems 50.00 .63 .32 78.21 systems 50.00 .63 .32 78.52 cor operation or 33.33 .93 .91 79.14 channel 50.00 .58 .29 79.14	Reset EAM alarms	16.67	1.96	.33	77.88	90
systems 50.00 .63 .32 78.52 cor operation or 33.33 .93 .31 78.84 -channel 33.33 .90 .30 79.14 50.00 .58 .29 79.43	or processing class	16.67	1.94	.32	78.21	
Systems 50.00 .03 .34 /8.54 channel 33.33 .90 .30 79.14 50.00 .58 .29 79.43		0	(•	6	
or operation or 33.33 .93 .31 78.84	systems	20.00	.63	.32	78.52	
single-channel 33.33 .90 .30 79.14 is 50.00 .58 .29 79.43	or operation	33.33	. 83	.31	78.84	
8ingle-channel 53:53 .90 .50 /9.14			•	c	0	
50.00 .58 .29 79.43		33.33		.30	79.14	
n# hv. on. oo.oo	transponder systems (SCTSS)		o u	c	10 43	9
	Identify terminal malrunctions	00.00	000	. 44	17.40	n n

B0038 H0184 K0258 K0268 F0141 M0348 M0351 D0110 D0093 H0188 E0121 F0151 I0225 C0061 D0091 H0179

A0008 L0311

D0117

G0156 E0134

E0124 E0133 I0228

A0032 I0226 G0177

prtjob		All DAFSC	3C1X1	4	Amn	ri u	All DAFSC 3C1X1 AD Amn in USSTRATCOM			ŏ
Number	P.	Number of Members:	9					GP0041		
Task		Task Statement	ıtemen	Į.					Percent of Avg Pct Members Spent by Performing Perforn	Avg Pct Spent by Perforn
G0164 H0180		Initiate or Configure D	or te mil	erm	inat r te	e si	Initiate or terminate satellite commands Configure Milstar terminals as beam management terminals		16.67	ਜ ਜ

Occupational Analysis Program' Page AFOMS (AETC) Randolph AFB TX'

Task Seg Num Sorted
t Time Avg Pct Time Cumulative Avg
by Mbrs Spent by Pct Time Spent
rming All Members by All Members 79.71 .29 .72 ч

Page

Number of Members: 4

CP0044

Radio Communications Systems Reported AFSC(s): 3C1X1 ----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

のおよいほりにはずず

Ħ

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	34.53	34.54
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	14.36	48.89
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	13.96	62.85
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	10.72	73.57
PERFORMING TRAINING ACTIVITIES	20	10.48	84.05
PERFORMING RADIO OPERATIONAL PROCEDURES	43	5.75	89.81
CONFIGURING RADIO EQUIPMENT	27	4.81	94.61
MAINTAINING RADIO EQUIPMENT	15	2.90	97.51
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.56	99.07
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	.39	99.46
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	.36	99.82
ACTIVITIES			
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	.18	100.00

Number of Members:

prtjob

Н

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

Reported AFSC(s): 3C1X1
----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				200		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10212	Destroy classified or COMSEC materials or documents	50.00	12.11	6.05	6.05	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	20.00	8.92	4.46	10.52	
	or Special Identification Feature (SIF) codes					
A0029	Tune receivers, transceivers, or transmitters	20.00	7.14	3.57	14.09	
10215	Identify and report suspected security compromises	20.00	7.04	3.52	17.61	
I0233	Research TOs to identify components or equipment	25.00	12.82	3.20	20.81	ហ
I0232	Research marking or processing classified materials	25.00	12.82	3.20	24.02	
	directives					
10239	Store classified or COMSEC materials or documents,	25.00	12.82	3.20	27.22	
	other than at deployed locations					
T0240	Transport classified or COMSEC materials or documents	25.00	12.82	3.20	30.43	
I0229	Prepare reports of security or COMSEC violations	25.00	12.82	3.20	33,63	
10222	Maintain security or COMSEC forms for safes,	25.00	11.39	2.85	36.48	10
	containers, or rooms					
F0147	Issue, load, or retrieve cryptographic equipment	25.00	11.39	2.85	39.33	
I0213	Establish or maintain accountability records for	25.00	11.39	2.85	42.18	
	classified or COMSEC materials or documents					
F0135	Assemble, issue, retrieve, or break down daily	25.00	11.39	2.85	45.03	
	training communication kits					
B0033	Adjust antenna tuning units	50.00	5.34	2.67	47.70	
A0030	Verify keying of cryptographic equipment	25.00	8.86	2.21	49.91	15
A0008	Key or zeroize secure cryptographic systems	25.00	8.86	2.21	52.13	
F0139	Brief aircrews on communications procedures	25.00	8.86	2.21	54.34	
B0034	Change receiver, transceiver, or transmitter	25.00	7.81	1.95	56.30	
	frequencies manually or by remote control					
L0297	Brief personnel concerning training programs or	50.00	3.84	1.92	58.22	
	matters					
I0220	Maintain data logs	25.00	6.47	1.62	59.84	20
I0209	Compile data for records, reports, logs, or trend	25.00	6.47	1.62	61.45	
	analyses					
F0136	Assemble, issue, retrieve, or break down exercise or	25.00	6.33	1.58	63.04	
	contingency conventional communication kits					
M0362	Review mobility, contingency, disaster preparedness,	25.00	6.25	1.56	64.60	
	or unit emergency or arer plans					

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

7

Number of Members:

prtjob

GP0044

		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by		Task Seq
ask s	Task Statement	Performing	Performing	K	by All Members	Num
ongao	Conduct on-the-job training (OJT)	50.00	3.06	1.53	66.13	
Jotify	Notify stations of frequency changes	25.00	5.76	1.44	67.57	25
Conduc	Conduct safety inspections of equipment or facilities	25.00	5.76	1.44	69.01	
Jeterm	Determine operating frequencies	25.00	5.76	1.44	70.45	
Counse	Counsel trainees on training progress	20.00	2.70	1.35	71.80	
valua	Evaluate progress of trainees	50.00	2.70	1.35	73.15	
Jeterm	Determine training requirements	50.00	2.70	1.35	74.50	30
fainta	Maintain training records or files	20.00	2.70	1.35	75.85	
hange	Change computer diskettes or tapes	75.00	1.66	1.25	77.10	
Interp	Interpret policies, directives, or procedures for subordinates	25.00	4.69	1.17	78.27	
oung	Counsel subordinates concerning personal matters	25.00	4.69	1.17	79.44	

prtjob

Н

Page

GP0045

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorred	•
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	41.86	41.86
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	36.41	78.27
(TO) SYSTEM ACTIVITIES			
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	68.6	88.16
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	52	3.54	91.70
PERFORMING RADIO OPERATIONAL PROCEDURES	43	3.35	95.05
SETTING UP RADIO EQUIPMENT	32	2.20	97.25
MAINTAINING RADIO EQUIPMENT	15	1.53	98.78
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	1.10	88.66
CONFIGURING RADIO EQUIPMENT	27	.12	100.00

Duty

ЬΗ

FEDACKE

Н

Page

GP0045

Radio Communications Systems Reported AFSC(s): 3C1X1

Number of Members:

prtjob

----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Southon		
		Percent of	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0245	Coordinate maintenance of equipment with appropriate	66.67	11.42	7.61	7.61	
	agencies					
J0253	Maintain organizational equipment or supply records	66.67	10.85	7.23	14.85	
J0248	Identify and report equipment or supply problems	66.67	10.27	6.85	21.69	
J0251	Issue or log turn-ins of equipment, tools, parts, or	66.67	9.70	6.47	28.16	
	supplies					3
10218	Initiate or maintain standby rosters or workcenter	66.67	6.82	4.55	32.71	S
	pyramid recall rosters					
J0246	Develop equipment checklists	33.33	12.50	4.17	36.87	
J0247	Evaluate serviceability of equipment, tools, parts, or	33.33	12.50	4.17	41.04	
	supplies					
I0239	Store classified or COMSEC materials or documents,	66.67	5.81	3.88	44.92	
	other than at deployed locations					
10220	Maintain data logs	33,33	11.11	3.70	48.62	
I0209	Compile data for records, reports, logs, or trend	33.33	10.34	3.45	52.07	10
	analyses					
I0219	Maintain administrative files	66.67	5.10	3.40	55.47	
I0244	Write reports, such as after-action, outage, spectrum	33.33	9.19	3.06	58.53	
	interference, or unit readiness					
J0252	Maintain documentation on items requiring periodic	33,33	9.19	3.06	61.60	
	inspections or calibrations					
I0212	Destroy classified or COMSEC materials or documents	100.00	2.33	2.33	63.92	
J0250	Inventory equipment, tools, parts, or supplies	33.33	06.9	2.30	66.22	15
10222	Maintain security or COMSEC forms for safes,	66.67	3.04	2.02	68.25	
	containers, or rooms					
I0210	Complete accident or incident reports	66.67	2.80	1.86	70.11	
10213	Establish or maintain accountability records for	66.67	2.34	1.56	71.67	
	classified or COMSEC materials or documents					
F0137	Assemble, issue, retrieve, or break down single	33,33	3.30	1.10	72.77	
	integrated operations plan (SIOP) communication kits					
F0147	Issue, load, or retrieve cryptographic equipment	33.33	3.30	1.10	73.87	20
M0369	Write replies to inspection reports	33.33	3.30	1.10	74.97	
F0150	Review air tasking documents	33.33	3.30	1.10	76.07	

prtjob	All DAFSC 3C1X1 AD Amn in PACAF with 1-48 Mos TAFMS		Occupat	'Occupational Analysis Program'		Page
Number	Number of Members: 3 GP0045					
		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avo	AVO
Ē	Heat At the the	Members				ent
Task	Task oracement	Fer totwing	Surmortes	aredinar tra	DY ALL MENIE	10
F0135	Assemble, issue, retrieve, or break down daily training communication kits	33.33	3.30	1.10	77.16	
10208	Brief personnel on Non-secure Internet Protocol Routing Network (NIPRNET) or Secure Internet Protocol Routing Network (SIPRNET) usage	33.33	3.30	1.10	78.26	
M0365	Write job or position descriptions	33.33	3.30	1.10	79.36	

Task Seq Num

~

25

н

Page

Number of Members: 22

GP0046

Radio Communications Systems Reported AFSC(s): 3C1X1 ---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

ほ回りほ

五丘財で五

Number	Average Percent	Comment of the Party of the Par
OCEDURES OCEDURES VE AND TECHNICAL ORDER MMUNICATIONS ACTIVITIES IONS (SATCOM) ENCY ACTIVITIES 27 17 15 20 20		Cumulative Average
in Duty 32 0CEDURES 43 43 43 43 43 43 43 43 43 43 43 43 43	Time Spent by	Percent Time Spent
OCEDURES VE AND TECHNICAL ORDER MMUNICATIONS ACTIVITIES IONS (SATCOM) ENCY ACTIVITIES	All Members	by All Members
OCEDURE VE AND MMUNICA IONS (S ENCY AC	29.09	29.10
VE AND MMUNICA IONS (S	13.98	43.08
VE AND MMUNICA IONS (S	12.65	55.73
MMUNICA IONS (S ENCY AC	8.76	64.50
MMUNICA IONS (S ENCY AC		
IONS (S	5.34	69.84
PAINING RADIO EQUIPMENT ORMING SATELLITE COMMUNICATIONS (SATCOM) IVITIES ORMING MOBILITY AND CONTINGENCY ACTIVITIES 39 ORMING TRAINING ACTIVITIES 20	5.21	75.04
DRMING SATELLITE COMMUNICATIONS (SATCOM) [VITIES DRMING MOBILITY AND CONTINGENCY ACTIVITIES 20 21	5.17	80.21
:VITIES SRMING MOBILITY AND CONTINGENCY ACTIVITIES 20 20	4.49	84.70
39 SRMING MOBILITY AND CONTINGENCY ACTIVITIES 20 20		
	4.35	89.06
	3.75	92.81
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	3.68	96.49
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	1.91	98.40
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	1.60	100.00

Н

Page

22

Number of Members:

GP0046

Radio Communications Systems Reported AFSC(s): 3C1X1

Reported ArSC(s): 3CLX1

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avq	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0008	Key or zeroize secure cryptographic systems	95.45	1.86	1.77	1.77	
A0026	Set up radio equipment	100.00	1.72	1.72	3.49	
D0101	Perform radio checks	81.82	2.06	1.69	5.18	
A0016	Set up antenna masts	90.91	1.78	1.62	6.79	
A0032	Verify or load equipment presets	90.91	1.72	1.56	8.36	IJ
A0002	Connect or disconnect antennas to radio equipment	100.00	1.56	1.56	9.92	
A0005	Connect or disconnect cryptographic equipment	100.00	1.52	1.52	11.44	
A0019	Set up high frequency (HF), very high frequency (VHF),	86.36	1.68	1.45	12.89	
	ultrahigh frequency (UHF), or extremely high frequency (EHF) mobile satellite antennas					
A0021	Set up LMR repeater networks	86.36	1.67	1.44	14.32	
B0054	Configure transceivers for Have Quick operations	81.82	1.74	1.42	15.75	10
A0004	Connect or disconnect computer equipment	95.45	1.44	1.37	17.12	
10212	Destroy classified or COMSEC materials or documents	81.82	1.64	1.34	18.46	
B0056	Configure transceivers for secure radio data transfer	77.27	1.74	1.34	19.80	
A0022	Set up mobile international maritime satellite	95.45	1.38	1.32	21.12	
	(INMARSAT) equipment			,		
B0047	Configure radios for demand assigned multiple access	81.82	1.61	1.32	22.44	15
	(DAMA) operations					
A0020	Set up land mobile radio (LMR) networks	77.27	1.66	1.29	23.73	
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	81.82	1.54	1.26	24.99	
	transceivers					
D0112	Receive and relay execution checklist messages	72.73	1.73	1.26	26.25	
A0030	Verify keying of cryptographic equipment	72.73	1.67	1.22	27.47	
I0213	Establish or maintain accountability records for	68.18	1.74	1.19	28.65	20
	classified or COMSEC materials or documents					
D0111	Receive and relay departure reports	63.64	1.86	1.19	29.84	
B0053	Configure transceivers for clear or secure voice	68.18	1.69	1.16	31.00	
	operations					
A0028	Site radio antennas or equipment	81.82	1.40	1.14	32.14	
D0115	Receive, transmit, or relay messages	59.09	1.90	1.12	33.26	
A0001	Connect or disconnect antenna couplers	95.45	1.12	1.07	34.33	25
H0194	Perform over-the-air (OTAR) rekeying procedures	68.18	1.50	1.02	35.35	
A0029	Tune receivers, transceivers, or transmitters	54.55	1.79	86.	26.32	

Number of Members:

~

Page

GP0046

	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avo	Task
Tack Statomont	Members	Spent by Mbrs	Spent by		Seg
rask ocacement	Surmorras	Surming the	a regiment atte	of Att members	
Connect or disconnect commercial power supplies	77.27	1.26	76.	37.30	
Perform operational checks of radio systems	68.18	1.38	₹6.	38.24	
Change receiver, transceiver, or transmitter	54.55	1.69	.92	39.16	30
Trequencies manually or by remote control	74.57	1.63	8	40.06	
Verify radio nets for tactical or nontactical radios	68.18	1.25	. 85	40.91	
(F.	45.45	1.86	.85	41.75	
Prepare equipment for deployments	59.09	1.37	.81	42.57	
Perform DAMA procedures	59.09	1.35	.80	43.36	35
Configure consoles for clear voice operations	54.55	1.38	.75	44.11	
Inspect communications equipment cables or cable	63.64	1.15	.73	44.84	
connections					
Set up or operate auxiliary generators, such as fixed,	59.09	1.20	.71	45.55	
mobile, or transportable					
Change paper in high-speed printers	59.09	1.18	.70	46.25	
Reconfigure antennas	54.55	1.28	.70	46.94	40
Receive and relay aircraft emergencies	59.09	1.18	.70	47.64	
Configure computers for data operations	59.09	1.18	.70	48.34	
Configure facsimile equipment	45.45	1.51	69.	49.02	
Identify LMR repeater malfunctions	40.91	1.58	. 65	49.67	
Identify antenna system malfunctions	36.36	1.77	.64	50.31	45
Set up controlled safety or security areas	59.09	1.09	. 64	50.95	
Identify fixed, mobile, or transportable generator	40.91	1.55	.64	51.59	
malfunctions					
Adjust antenna tuning units	36.36	1.75	.63	52.22	
Set up facsimile transmission equipment	54.55	1.13	.62	52.84	1
Conduct data transmission using prosigns	45.45	1.34	.61	53.45	20
	31.82	1.84	.59	54.04	
ø	45.45	1.27	.58	54.61	
Inventory equipment, tools, parts, or supplies	54.55	1.05	.57	55.19	
Install grounding systems	63.64	. 89	.57	55.75	ł
Maintain data logs	40.91	1.37	. 56	56.31	22
Configure consoles or terminals for secure or	20.00	1.08	.54	56.85	
nonsecure voice or data communications		,	1	;	
Transmit SATCOM messages	36.36	1.46	.53	57.38	
Select transmit power	20.00	1.06	.53	57.91	
Erect tents	45.45	1.16	.53	58.44	
using call-si	20.00	1.05	• 53	58.97	9
Perform point-to-point (PTP) call procedures	36.36	1.44	.52	59.49	
Conduct data transmission using prowords	40.91	1.27	.52	60.01	
Evaluate progress of trainees	22.73	2.25	.51	60.52	
Identify facsimile equipment malfunctions	45.45	1.11	.50	61.02	
Store classified or COMSEC materials or documents,	31.82	1.57	.50	61.53	65
other than at deployed locations					
Identify LMR malfunctions	45.45	1.10	.50	62.02	
Broadcast radio transmissions	50.00	96.	.48	62.51	
Maintain security or COMSEC forms for safes,	40.91	1.17	.48	65.99	
containers, or rooms					
			•		

Number of Members:

E0133 K0259 E0121 G0162

Task

A0012 C0064 10233 B0038 D0099 H0192 C0060 G0168 B00104 B0050 D0079

D0102 D0076 L0312 L0313 B0048 10225

prtjob

c

Page

Members Performing Performing Aug Perf Performing Performing Performing Performing Performing Aug Perform	ask Statement		Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
ters an experient state of the control of the contr	ask Statement	Mambara	Spent by Mbrs	Spent by	Pot Time Spent	Sed
ters on-estations 15.25 1.00 1.22 1.37 1.44 64.38 con-estations 11.82 1.37 1.44 64.38 con-estations 11.82 1.37 1.44 64.38 con-estations 11.82 1.37 0.44 64.38 65.22 1.39 0.44 64.38 65.22 1.37 0.94 0.91 1.02 0.94 0.91 0.91 1.02 0.94 0.92 0.94 0.93 0.94 0.91 0.91 0.91 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.92 0.94 0.94 0.92 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94		Performing	Performing	All Members	by All Members	Num
tters	dentify telephone malfunctions	45.45	1.00	.45	63.90	70
itwortions 31.82 1.39 .44 64.78 con-station 31.82 1.37 .43 64.78 cheers 45.45 .94 .43 65.52 constituent 40.91 1.103 .42 65.05 operations 36.36 1.12 .42 66.49 operations 31.82 1.12 .42 66.49 operations 31.82 1.12 .42 66.91 p operations 31.82 1.12 .42 66.91 p operations 31.82 1.12 .40 66.31 p operations 36.36 .98 .36 68.85 p operations 36.36 .98 .36 69.95 tions and-craply .86 .35 70.03 ge-and-raply .81.82 1.79 .35 71.67 s, auch as boards, 18.18 1.79 .32 72.95 se .86 .32 .32 72.95	mmolete hazardous cargo shipping documents	36.36	1.22	44.	64.34	
tters tters on-etation tters or equipment or equipment or equipment operations es or equipment do.91 1.02 do.94 do.94 do.94 do.95 1.17 do.94 do.95 do.91 1.02 do.94 do.95 do.95 do.91 do.92 do.93 do.91 Sentify cryptographic equipment malfunctions	31.82	1.39	. 44	64.78		
tters tears or equipment operations operations operations operations state do.91 1.03 1.17 4.2 66.07 operations state do.91 1.03 4.2 66.07 do.91 1.03 4.2 66.07 do.91 1.03 4.0 1.12 1.03 4.0 1.12 1.03 4.0 1.03 1.12 4.0 0.91 1.03 1.04 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.04 1.04 1.03 1.04		31.82	1.37	.43	65.22	
or equipment 40.91 1.03 .42 65.05 operations 36.36 1.34 .42 65.07	aircraft			:		
or equipment 40.91 1.17 .42 66.07 operations 36.36 1.17 .42 66.07 operations 40.91 1.02 .42 66.91 actions 31.82 1.28 .41 67.73 actions 31.82 1.25 .36 68.89 annications 36.36 .98 .36 68.89 annications 36.36 .98 .36 69.95 annications 31.82 1.10 .35 70.65 actions as boards, 18.18 1.79 .33 72.00 actions 31.82 1.01 .32 72.32 actions 31.82 1.02 .32 72.32 actions 31.82 1.03 .33 72.00 actions 31.82 1.01 .32 72.32 actions 31.82 1.03 .33 72.00 actions 31.82 1.04 .33 72.00 actions 31.82 1.39 .31 74.23 actions 31.82 1.39 .31 74.55 actions 31.82 1.39 .31 74.55 actions 31.82 1.39 .31 74.55 actions 36.36 .84 .30 75.48 actions 36.36 .36 .36 .36 .36 .30 76.07	elect back-up receivers or transmitters	45.45	76.	.43	65.65	
or equipment 40.91 1.03 .42 66.49 operations 36.36 1.12 .41 67.32 es 40.91 1.02 .42 66.91 es 40.91 1.02 .41 67.32 es 40.91 1.12 .41 67.32 etions 36.36 .98 .40 68.13 etions armiter 36.36 .98 .36 69.95 etions armicetions 36.36 .98 .36 69.95 etions armicetions 31.82 1.06 .35 70.31 es such as boards, 18.18 1.79 .32 72.97 es such as boards, 18.18 1.69 .31 74.28 es such as boards, 18.18 1.69 .31 75.78 es such as boards, 18.18 1.69 .30 75.36 es such as boards, 18.18 1.69 .30 75.37 es such as boards, 18.18 1.69 .30 75.37 es such as boards, 18.18 1.69 1.69 1.31 75.30 es such as boards, 18.18 1.69 1.69 1.30 75.37 es such as boards, 18.18 1.69 1.30 75.37 es such as boards, 18.18 1.69 1.20 1.30 75.37 es such as boards, 18.18 1.6	lean printers	36.36	1.17	.42	66.07	75
operations 40.91 1.02 .42 66.91 es	OL	40.91	1.03	.42	66.49	
### 1.2	obe	40.91	1.02	.42	66.91	
nctions 31.82 1.28 .41 67.73 nctions 31.82 1.28 .40 68.83 nctions 31.82 1.23 .39 68.52 transmitter 36.36 .98 .36 69.56 transmitter 36.36 .98 .36 69.56 transmitter 36.36 .98 .36 69.56 transmitter 36.36 .98 .36 69.95 transmitter 31.82 1.52 .35 70.31 s, such as boards, 18.18 1.79 .33 72.00 logs, or trend 31.82 1.02 .32 72.65 ss		36.36	1.12	.41	67.32	
nctions 31.82 1.23 .39 68.13 31.82 1.15 .39 68.52 31.82 1.15 .39 68.52 31.82 1.15 .36 69.24 40.91 .98 .36 69.24 40.91 .86 .35 69.95 40.91 .86 .35 70.31 40.91 .10 .35 70.31 40.91 .92 .35 71.00 31.82 1.06 .34 71.34 71.34 11.82 1.06 .32 72.97 12.73 1.52 .35 72.00 18.18 1.79 .33 72.00 18.18 1.79 .32 72.97 18.18 1.10 1 .32 72.97 18.18 1.39 .31 74.23 18.18 1.39 .31 74.23 18.18 1.39 .31 74.23 18.18 1.39 .31 74.23 18.18 1.39 .31 74.23 18.18 1.39 .31 74.23 19.00 .31 1.30 .31 74.23 19.00 .31 1.30 .31 74.23 19.00 .31 1.30 .31 74.35 19.00 .31 1.30 .31 75.48 19.00 .31 1.30 .31 75.48 19.00 .31 1.00 .31 75.48 19.00 .31 1.00 .31 75.48 19.00 .31 1.00 .31 75.48 19.00 .31 1.00 .31 75.48 19.00 .31 75.78 10.00 .32 75.78 10.00 .33 75.78 10.00 10.00 10.	Jur	31.82	1.28	.41	67.73	
1.23 1.23 1.25	nange computer diskettes or tapes	40.91	86.	.40	68.13	80
31.82 1.15 .36 68.89 40.91 .86 .35 69.24 56.36 .99 .36 69.24 56.36 .99 .36 69.24 56.36 .99 .36 69.24 56.36 .91 .86 .35 .35 57.31 .31 .31 .31 58.30 .32 .32 .31 58.30 .32 .32 .32 58.30 .33 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 58.30 .31 .32 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .31 .32 59.30 .32 .33 59.30 .33 .33 59.30 .33 .33 59.30 .33 .33 59.30 .33 .33 59.30 .33 .33 59.30 59.30 .33 59.30 59.30 .33 59.30 59.30 .33 59.30	arform antenna position control functions	31.82	1.23	.39	68.52	
trions	arform time hacks	31.82	1.15	.36	68.89	
transmitter 36.36 .98 .36 69.60 tions procedures 36.36 .98 .36 69.95 ting procedures 40.91 .86 .35 70.31 ge-and-reply 31.82 1.152 .35 71.00 logs, or trend 31.82 1.02 .33 72.00 logs, or trend 31.82 1.02 .32 72.55 ss such as boards, 18.18 1.79 .32 72.55 ls s such as boards, 18.18 1.79 .32 72.97 ls s s such as boards, 18.18 1.79 .32 72.55 ls s s such as boards, 18.18 1.39 .31 74.23 (SANTCOM) remote 31.82 .98 .31 74.23 cansfer modules 36.36 .84 .31 75.48 des or azimuth 27.27 1.14 .31 75.48 des or azimuth 27.27 1.06 .29 76.36 logs or azimuth 27.27 1.06 .29 76.36	onfigure terminals for multiple-hop operations	36,36	66.	.36	69.24	
acres 40.91 .86 .36 69.95 y 31.82 1.10 .35 70.31 y 22.73 1.52 .35 71.00 31.82 1.06 .34 71.67 boards, 18.18 1.79 .33 72.00 end 31.82 1.02 .33 72.00 end 31.82 1.02 .32 72.32 36.36 .89 .32 72.97 31.82 1.73 .32 72.97 31.82 1.39 .31 74.23 mote 31.82 .98 .31 74.23 n 27.27 1.14 .31 74.86 n 27.27 1.14 .31 75.48 nth 27.27 1.06 .39 75.78 nth 27.27 1.06 .39 76.07	Jentify receiver, transceiver, or transmitter	36,36	86°	.36	69.60	
boards, 18.18 1.79 .35 72.00 and 31.82 1.02 .33 72.00 and 31.82 1.02 .32 72.32 anote 31.82 1.02 .32 72.97 anote 31.82 .98 .31 74.23 mote 31.82 .98 .31 74.86 an 27.27 1.14 .31 74.86 and 336.36 .39 .31 74.55 anote 31.82 .98 .31 74.55 anote 31.83 1.69 .31 75.48 anote 31.83 1.69 .31 75.48 anote 32.27 1.14 .31 75.48 anote 336.36 .79 .29 76.36						
ures 40.91 .86 .35 70.31 70.31 22.73 1.52 .35 71.00 31.82 1.06 .34 71.34 01 36.36 .92 .33 72.00 end 31.82 1.02 .33 72.00 end 31.82 1.02 .32 72.97 31.82 1.01 .32 72.97 31.82 1.01 .32 72.97 31.82 1.01 .32 72.97 31.82 .98 .31 74.23 mote 31.82 .98 .31 74.23 mote 18.18 1.69 .31 74.86 anth 27.27 1.14 .31 75.48 anth 27.27 1.06 .29 76.36 anth 27.27 1.06 .29 76.36	onduct command, control, communications	36.36	86.	.36	69.95	85
v 40.91 .86 .35 70.31 31.82 1.10 .35 70.66 boards, 18.18 1.79 .33 72.00 end 31.82 1.02 .32 72.32 40.91 .79 .32 72.97 36.36 .98 .31 73.29 18.18 1.39 .31 74.23 mote 27.27 1.14 .31 75.17 les 36.36 .79 .31 75.48 mth 27.27 1.06 .39 31.82 .98 mth 27.27 1.06 .31 75.48 mth 27.27 1.06 .39 76.36 mth 27.27 1.06 .29 76.36	countermeasures (C3CM) using operating procedures					
boards, 18.2 1.10 .35 70.66 22.73 1.52 .35 71.00 31.82 1.06 .34 71.34 boards, 18.18 1.79 .33 72.00 end 31.82 1.02 .32 72.32 36.36 .89 .32 72.97 31.82 1.01 .32 72.97 31.82 1.01 .32 72.97 31.82 1.01 .32 72.97 31.82 1.39 .31 74.23 mote 31.82 .98 .31 74.86 n 27.27 1.14 .31 75.17 les 36.36 .79 .29 76.36 mth 27.27 1.06 .29 76.36	brform signal testing in radio communications	40.91	98.	.35	70.31	
r net control 22.73	thenticate stations using challenge-and-reply	31.82		.35	70.66	
r net control 31.82 1.52 3.35 1.00 3.4 1.100 3.4 1.100 3.4 1.100 3.4 1.101 3.33 1.101 3.33 1.200 3.8 8 8 8 40.91 31.82 1.02 3.32 1.200 32.93 31.82 1.01 32.93 31.82 1.01 32.93 31.82 1.03 31.82 1.04 32.93 31.82 1.04 32.93 31.82 1.05 32.93 31.82 1.06 33.1 1.14 31 1.14 31 1.14 31 1.14 31 1.15 1.06 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20	Systems					
r net control 36.36 .34 71.34 s, such as boards, 18.18 1.79 .33 72.00 logs, or trend 31.82 1.02 .32 72.32 s	intain training records or files	22.73	1.52	.35	71.00	
r net control 36.36 .92 .33 71.67 s, such as boards, 18.18 1.79 .33 72.00 logs, or trend 31.82 1.02 .32 72.32 s 40.91 .79 .32 72.97 s 40.91 .79 .32 72.97 s 36.36 .89 .32 72.97 31.82 .89 .32 73.29 31.82 .98 .31 74.23 31.82 .98 .31 74.23 31.82 .98 .31 74.86 transmission 27.27 1.14 .31 75.17 ansfer modules 18.18 1.69 .31 75.48 des or azimuth 27.27 1.06 .29 76.07 1 operations 36.36 .79 .29 76.36	ersonalize lesson plans	31.82	1.06	.34	71.34	
s, such as boards, 18.18 1.79 .33 72.00 logs, or trend 31.82 1.02 .32 72.65 s 40.91 .79 .32 72.97 36.36 40.91 .79 .32 72.97 31.82 1.01 .32 72.97 31.82 1.73 .32 72.97 31.82 .98 .31 74.23 searcom) remote 27.27 1.14 .31 74.86 transmission 27.27 1.14 .31 75.48 des or azimuth 27.27 1.06 .39 75.78 operations 36.36 .79 .29 76.36	onfigure terminals for alternate or net control	36.36	.92	.33	71.67	90
s, such as boards, 18.18 1.79 .33 72.00 logs, or trend 31.82 1.02 .32 72.32 s 40.91 .79 .32 72.97 31.82 1.01 .32 72.97 31.82 1.01 .32 72.97 31.82 1.73 .32 72.97 31.82 .98 .31 74.23 rootee 27.27 1.14 .31 74.86 transmission 27.27 1.14 .31 75.48 des or azimuth 27.27 1.06 .39 75.78 roperations 36.36 .79 .29 76.36	station (NCS) operations					
logs, or trend 31.82 1.02 .32 72.32 8.32 8.36.36 .89 3.32 72.65 36.36 .89 32.27 72.65 36.36 .89 32.27 72.97 31.82 1.01 .32 73.29 73.61 22.73 1.39 .31 74.23 73.61 74.23 31.82 .98 .31 74.23 74.25 roice 27.27 1.14 .31 75.17 75.17 ansfer modules 18.18 1.69 .31 75.78 75.78 des or azimuth 27.27 1.06 .29 76.36 76.36		18.18		.33	72.00	
logs, or trend 31.82 1.02 .32 72.65 36.36 .89 .32 72.65 36.36 .89 .32 72.65 36.36 .89 .32 72.65 36.36 .89 .32 72.97 72.97 31.82 1.01 .32 73.29 73.61 1.39 .31 74.23 74.23 74.23 74.23 74.25 74.23 74.23 74.25 74.24 74.86 75.17 74.86 75.17 74.86 75.17 75.17 75.17 75.17 75.17 75.17 75.17 75.18 75.17 75.18 75.18 75.18 75.17 75.18 75.1						
## 12.65		31.82	1.02	.32	72.32	
## 40.91	nalyses	:			;	
36.36 .89 .32 72.97 72.97 73.29 74.23 74.23 74.23 74.23 74.25 74.20 74.20 74.25 74.20 75.17 74.86 75.17 74.86 75.17 74.86 75.17 74.86 75.17 75.17 75.17 75.17 75.17 75.17 75.17 75.17 75.18 75.48 75.79 75.79 76.36 76.36 76.36 76.36 76.36		40.91	6/.	.32	72.65	
progress 1.01 .32 73.29 73.29 22.73 1.39 .32 73.61 22.73 1.39 .31 74.23 1.39 .31 74.23 1.82 .98 .31 74.23 1.82 .98 .31 74.23 1.82 .98 .31 74.55 1.82 .98 .31 74.55 1.82 .98 .31 75.17 1.14 .31 75.17 1.14 .31 75.17 1.14 .31 75.17 1.14 .31 75.18 1.69 .31 75.78 1.27 1.06 .29 76.36 .84 .30 75.78 1.06 .29 76.36	dentify terminal malfunctions	36.36	68.	.32	12.91	
ining progress 18.18 1.73 .32 73.61 73.61 1.29 .31 73.92 73.61 1.39 .31 73.92 73.40 1.39 .31 74.23 74.23 74.23 74.23 74.23 74.25 74.23 74.25 74.25 74.25 74.25 74.25 74.25 74.25 74.25 74.25 74.25 74.25 74.25 74.25 74.25 74.25 75.17 74.25 75.17 75.17 75.17 75.17 75.17 75.17 75.17 75.17 75.18 75.48 75.48 75.78 75.78 75.77 75.77 75.78 75.78 75.78 75.78 75.35 76.35 76.35	erform cold start procedures	31.82	1.01	.32	73.29	95
lence 31.82 .38 .31 73.92 31.82 .98 .31 74.23 using secure voice 27.27 1.14 .31 74.86 r zeroize transfer modules 27.27 1.14 .31 75.17 r zeroize transfer modules 8 36.36 .84 .30 75.78 9 6.36.36 7 6.36 7 6.36	ining progre	18.18	1.73	.32	73.61	
SATCOM remote 31.82 .98 .31 74.23 voice	eview flying schedules	22.73	1.39	.31	73.92	
(SATCOM) remote 31.82 .98 .31 74.55 voice 27.27 1.14 .31 74.86 transmission 27.27 1.14 .31 75.17 ansfer modules 18.18 1.69 .31 75.48 des or azimuth 27.27 1.06 .29 76.36 operations 36.36 .79 .29 76.36	mpose or lift radio silence	31.82	86.	.31	74.23	
transmission 27.27 1.14 .31 74.86 transmission 27.27 1.14 .31 75.17 ansfer modules 18.18 1.69 .31 75.48 des or azimuth 27.27 1.06 .29 76.36 operations 36.36 .79 .29 76.36	(SATCOM)	31.82	86.	.31	74.55	
transmission 27.27 1.14 .31 74.86 transmission 27.27 1.14 .31 75.17 ansfer modules 18.18 1.69 .31 75.48 des or azimuth 27.27 1.06 .29 76.36 operations 36.36 .79 .29 76.36	subsystems					
zeroize transfer modules 18.18 1.69 .31 75.17 75.17 1.14 .31 75.48 16.07 16.07 1.06 .79 .29 76.36 16.07 16.07 16.07 16.07 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.00 16.36 16.3		27.27	1.14	.31	74.86	100
zeroize transfer modules 18.18 1.69 .31 75.17 zeroize transfer modules 18.18 1.69 .31 75.48 lic dial codes or azimuth 27.27 1.06 .29 76.07 for random operations 36.36 .79 .29 76.36	communications networks					
zeroize transfer modules 18.18 1.69 .31 75.48 36.36 .84 .30 75.78 lio dial codes or azimuth 27.27 1.06 .29 76.07 for random operations 36.36 .79 .29 76.36		27.27	1.14	.31	75.17	
zeroize transfer modules 18.18 1.69 .31 75.48 36.36 .84 .30 75.78 lio dial codes or azimuth 27.27 1.06 .29 76.07 for random operations 36.36 .79 .29 76.36	authentication systems					
36.36 .84 .30 75.78 lio dial codes or azimuth 27.27 1.06 .29 76.07 for random operations 36.36 .79 .29 76.36	ssue, load, retrieve or zeroize transfer modules	18.18	1.69	.31	75.48	
lio dial codes or azimuth 27.27 1.06 .29 76.07 for random operations 36.36 .79 .29 76.36	epair tactical antennas	36.36	.84	.30	75.78	
operations 36.36 .79 .29 76.36	otate antennas using radio dial codes or azimuth	27.27		.29	76.07	
operations 36.36 .79 .29 76.36						
*****		36.36	.79	.29	76.36	105
Perform safety measures by marking radiation hazards 31.82 .89 .28 .76.64					1	

D0096 E0134 H0187 L0301 F0151 D0095 F0146 C0073 A0010

G0177 D0075 G0155 K0287

Number of Members:

prtjob

GP0046

Task Statement Task Statement Task Statement Conduct data transmission using phonetic alphabet Conduct supervisory performance feedback sessions Set up phone patch equipment transmissions (POTS) Set up phone patch equipment Conduct supervisory performance feedback sessions Set up phone patch equipment Set up phone Set up phone patch equipment Set up phone Set up phone patch equipment Set up phone Set					Sorted		
Task Statement Conduct data transmission using phonetic alphabet Conduct data transmission using phonetic alphabet Configure transceivers for phone patch operations Configure transceivers for phone patch operations Select frequency-of-optimum transmissions (FOTS) Select frequency-of-optimum transmissions Conduct supervisory performance feedback sessions Select transceivers for phone patch operations Conduct supervisory performance feedback sessions Select transmission (FOTS) Conduct supervisory performance feedback sessions Select transmission for patch operations Conduct supervisory performance feedback sessions Select transmission using phone feedback sessions Litiate but phone patch equipment Training communication kits Initiate bit procedures or tests Configure transportable switchboard or telephone Gonfigure transportable switchboard data, or Switchboard data code operations Inspect packed or palletized mobility or contingency Training communication, demotion, demotion, Training communication, or special awards Training communication transport Training communication, or special awards Training communication transport Training communication, or special awards			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Conduct data transmission using phonetic alphabet 27.27 1.01 .27 76.92 Configure transceivers for phone patch operations 22.73 1.20 .27 77.19 Select frequency-of-optimum transmissions (FOTS) 31.82 .86 .27 77.74 Set up phone patch equipment cleedback sessions 22.73 1.17 .27 77.73 Set up phone patch equipment cleedback sessions 22.73 1.17 .27 77.73 Set up phone patch equipment cleechists Set up phone patch equipment cleechists Assemble, issue, retrieve, or break down daily 22.73 1.16 .26 78.26 Assemble, issue, retrieve, or break down daily 22.73 1.16 .26 78.79 Initiate bit procedures or tests Perform message processing procedures Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency 22.73 1.11 .25 79.55 Fequipment prior to transport Fequipment prior to transport Fequipment prior or special swards Treclassification, or special awards			Members	Spent by Mbrs	Spent by	br All Members	Sed
22.73 1.01 .27 76.92 22.73 1.20 .27 77.19 31.82 .86 .27 77.19 22.73 1.17 .27 77.73 22.73 1.17 .27 78.26 22.73 1.16 .26 78.26 22.73 1.14 .26 78.79 22.73 1.11 .26 79.05 22.73 1.11 .26 79.05 22.73 1.11 .26 79.81	Task	Task Statement	Periorming	Ferrorma	STATION TIN	of verification	
Configure transceivers for phone patch operations Select frequency-of-optimum transmissions (FOTs) Select frequency-of-optimum transmissions (FOTs) Select frequency-of-optimum transmissions (FOTs) Conduct supervisory performance feedback sessions Set up phone patch equipment Set up phone patch equipment Develop equipment checklists Assemble, issue, retrieve, or break down daily training communication kits Initiate bit procedures Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency equipment prior to transport Evaluate personnel for promotion, demotion, Evaluate personnel for procedures Evaluate personnel for procedures To 98 To 198 To 17 To 17 To 17 To 17 To 18 To 18 To 18 To 14 To 25 To 18 To 19		Conduct data transmission using phonetic alphabet	27.27	1.01	.27	76.92	
Select frequency-of-optimum transmissions (FOTs) 31.82 .86 .27 77.46 Conduct supervisory performance feedback sessions 13.64 1.98 .27 77.73 Set up phone patch equipment 22.73 1.17 .27 77.73 Set up phone patch equipment checklists 31.82 .83 .26 78.26 Assemble, issue, retrieve, or break down daily 22.73 1.16 .26 78.53 training communication kits Initiate bit procedures or tests 18.18 1.45 .26 78.53 Perform message processing procedures 22.73 1.14 .26 79.05 Configure transportable switchboard or telephone 22.73 1.14 .26 79.35 equipment for phone patch, secure voice data, or switchboard dial code operations 22.73 1.11 .25 79.36 Inspect packed or palletized mobility or contingency 22.73 1.11 .25 79.56 equipment prior to transport Evaluate personnel for promotion, demotion, demotion, demotion, or special awards 13.64 1.84 .25 79.81	Ŋ	Configure transceivers for phone patch operations	22.73	1.20	.27	77.19	
Conduct supervisory performance feedback sessions 13.64 1.98 .27 77.73 Set up phone patch equipment 22.73 1.17 .27 78.00 Develop equipment checklists 31.82 .83 .26 78.26 Assemble, issue, retrieve, or break down daily 22.73 1.16 .26 78.53 training communication kits Initiate bit procedures or tests 18.18 1.45 .26 78.79 Perform message processing procedures 22.73 1.14 .26 79.05 Configure transportable switchboard or telephone 22.73 1.13 .26 79.31 equipment for phone patch, secure voice data, or switchboard dial code operations 22.73 1.13 .26 79.35 equipment prior to transport Image: company prior to transport 22.73 1.11 .25 79.56 equipment prior to transport Evaluate personnel for promotion, demotion, demotion, demotion, or special awards 13.64 1.84 .25 79.81	m	Select frequency-of-optimum transmissions (FOTs)	31.82	98.	.27	77.46	
Set up phone patch equipment Develop equipment checklists Assemble, issue, retrieve, or break down daily training communication kits Initiate bit procedures or tests Initiate bit procedures or tests Perform message processing procedures Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency Evaluate personnel for promotion, demotion, reclassification, or special awards 1.17 78.00 78.26 78.79 79.05 79.56 90.05 79.56 90.05 79.56 90.05 1.11 79.56 90.05 9	4	Conduct supervisory performance feedback sessions	13.64	1.98	.27	77.73	110
Develop equipment checklists Assemble, issue, retrieve, or break down daily training communication kits Initiate bit procedures or tests Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency Evaluate personnel for promotion, demotion, reclassification, or special awards 13.64 1.83 1.16 1.26 78.79 79.75 79.56 79.56 79.81	S	Set up phone patch equipment	22.73	1.17	.27	78.00	
Assemble, issue, retrieve, or break down daily 22.73 1.16 .26 78.53 training communication kits Initiate bit procedures or tests Perform message processing procedures Configure transportable switchboard or telephone action or secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency 22.73 1.11 .25 79.56 equipment prior to transport Evaluate personnel for promotion, demotion, reclassification, or special awards	9	Develop equipment checklists	31.82	. 83	.26	78.26	
training communication kits Initiate bit procedures or tests Initiate bit procedures or tests Initiate bit procedures or tests Perform message procedures Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency equipment prior to transport Evaluate personnel for promotion, demotion, reclassification, or special awards	D.	Assemble, issue, retrieve, or break down daily	22.73	1.16	.26	78.53	
Initiate bit procedures or tests Initiate bit procedures or tests Perform message processing procedures Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency equipment prior to transport Evaluate personnel for promotion, demotion, reclassification, or special awards		training communication kits					
Perform message processing procedures Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency equipment prior to transport Evaluate personnel for promotion, demotion, reclassification, or special awards	6	Initiate bit procedures or tests	18.18	1.45	.26	78.79	
Configure transportable switchboard or telephone 22.73 1.13 .26 equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency 22.73 1.11 .25 equipment prior to transport Evaluate personnel for promotion, demotion, reclassification, or special awards	8	Perform message processing procedures	22.73	1.14	.26	79.05	115
equipment for phone patch, secure voice data, or switchboard dial code operations Inspect packed or palletized mobility or contingency 22.73 1.11 .25 equipment prior to transport Evaluate personnel for promotion, demotion, reclassification, or special awards	· œ	Configure transportable switchboard or telephone	22.73	1.13	.26	79.31	
Inspect packed or palletized mobility or contingency 22.73 1.11 .25 equipment prior to transport Evaluate personnel for promotion, demotion, reclassification, or special awards							
Evaluate personnel for promotion, demotion, 13.64 1.84 .25 reclassification, or special awards	9	Inspect packed or palletized mobility or contingency equipment prior to transport	22.73	1.11	. 25	79.56	
	7	L	13.64	1.84	.25	79.81	

۳Ħ

Page

Number of Members:

GP0047

Radio Communications Systems Reported AFSC(s): 3C1X1

----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

PE 4 H D Z C B P K B G

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	21.77	21.77
(TO) SYSTEM ACTIVITIES			
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	16.72	38.49
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	13.70	52.19
SETTING UP RADIO EQUIPMENT	32	13.65	65.84
PERFORMING TRAINING ACTIVITIES	20	6.63	72.47
PERFORMING RADIO OPERATIONAL PROCEDURES	43	5.20	77.66
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	4.47	82.14
MAINTAINING RADIO EQUIPMENT	15	3.91	86.04
CONFIGURING RADIO EQUIPMENT	27	3.50	89.54
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.48	93.02
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	2.94	95.96
TROUBLESHOOTING RADIO EQUIPMENT	17	2.32	98.28
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	1.72	100.00
ACTIVITIES			

Н

Page

77

Number of Members:

prtjob

Radio Communications Systems Reported AFSC(s): 3C1X1

Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				7		
		30	E 400	Sorted	Creme 1 at 1 are	,,
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10212	Destroy classified or COMSEC materials or documents	80.52	4.10	3.30	3.30	
A0008	Key or zeroize secure cryptographic systems	77.92	4.01	3.12	6.43	
10213	Establish or maintain accountability records for	64.94	4.25	2.76	9.19	
	classified or COMSEC materials or documents					
I0222	Maintain security or COMSEC forms for safes,	58.44	3.78	2.21	11.39	
	containers, or rooms					
I0239	Store classified or COMSEC materials or documents,	20.65	4.32	2.19	13.58	Ŋ
	other than at deployed locations					
F0147	Issue, load, or retrieve cryptographic equipment	54.55	3.94	2.15	15.73	
A0030	Verify keying of cryptographic equipment	58.44	3.34	1.95	17.68	
F0135	Assemble, issue, retrieve, or break down daily	40.26	4.76	1.91	19.59	
	training communication kits					
F0151	Review flying schedules	38.96	4.12	1.60	21.20	
10228	Prepare administrative, classified, or COMSEC	42.86	3.74	1.60	22.80	10
	materials or documents for mailing, transporting, or					
	issue					
I0227	Perform two-person integrity (TPI) procedures for top	42.86	3.55	1.52	24.32	
	secret materials					
F0148	Issue or retrieve Identification Friend or Foe (IFF)	37.66	4.02	1.52	25.84	
	or Special Identification Feature (SIF) codes					
F0136	Assemble, issue, retrieve, or break down exercise or	40.26	3.75	1.51	27.35	
	contingency conventional communication kits					
I0240	Transport classified or COMSEC materials or documents	46.75	3.06	1.43	28.78	
F0138	Assemble, issue, retrieve, or update flight	35.06	3.53	1.24	30.02	15
	information publication (FLIP) bags					
H0184	Log on or off Milstar networks or satellites	28.57	4.29	1.23	31.25	
L0300	Conduct on-the-job training (OJT)	41.56	2.84	1.18	32.43	
F0139	Brief aircrews on communications procedures	38.96	3.03	1.18	33.61	
A0005	Connect or disconnect cryptographic equipment	42.86	2.74	1.17	34.78	
F0146	Issue, load, retrieve or zeroize transfer modules	33.77	3.47	1.17	35.95	20
C0061	Change paper in high-speed printers	36.36	3.10	1.13	37.08	
H0192	Perform manual key loading procedures	37.66	2.79	1.05	38.13	
H0205	Set up Communications Security (COMSEC) equipment	38.96	2.62	1.02	39.15	
J0250	Inventory equipment, tools, parts, or supplies	29.87	3.27	86.	40.13	

Number of Members:

Page

			4-6	Sorted		
		Members	Spent by Mbrs	Avg ret Time Spent by	Pot	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
H0190	Perform Milstar emergency shutdown or reset procedures	31.17	3.12	76.	41.10	25
B0041	r Milstar	25.97	3.40	. 88	41.99	
F0145	Issue, load, or retrieve time standard modules (TSMs)	35.06	2.48	.87	42.86	
,	to alrerews					
H0206	Set up or tear down milstar networks	17:17	77.5	00.	43.12	
10215	п.	4T.50	1.98	. 82	44.54	
F0137	×	25.97	2.97	.77	45.31	30
	integrated operations plan (SIOP) communication kits					
I0219	Maintain administrative files	28.57	2.64	.75	46.07	
H0189	Perform EHF network procedures	22.08	3.39	.75	46.82	
10220	Maintain data logs	29.87	2.47	.74	47.55	
10216	Initiate classified reports, messages, or documents	24.68	2.99	.74	48.29	
A0026		23.38	3.14	.73	49.02	35
L0312	Maintain training records or files	28.57	2.55	.73	49.75	
H0193	Perform message processing procedures	23.38	3.01	.70	50.46	
H0191	Perform ephemeris update procedures	20.78	3.21	.67	51.13	
A0032	Verify or load equipment presets	27.27	2.40	99.	51.78	
A0004	Connect or disconnect computer equipment	22.08	2.95	. 65	52.43	40
F0144	Create exercise or contingency communications FLIMSYs	24.68	2.64	.65	53.08	
E0121	Identify cryptographic equipment malfunctions	32.47	1.99	.65	53.73	
H0188	Perform DAMA procedures	18.18	3.52	.64	54.37	
K0292	Process classified or COMSEC materials or documents at	24.68	2.53	.62	54.99	
	deployed locations					
A0002	Connect or disconnect antennas to radio equipment	18.18	3.41	.62	55.61	45
D0101	Perform radio checks	23.38	2.58	. 60	56.22	
H0200	Perform terminal control procedures	18.18	3.26	. 59	56.81	
H0181	Configure Milstar terminals for DAMA operations	14.29	4.10	. 59	57.40	
H0202	Perform Time Distribution Subsystem(TDS) or Time	28.57	2.05	.59	57.98	
	Distribution Subsystem Preprocessor (TDSPP) procedures					
F0149	Operate transfer module service sets (TMSS)	15.58	3.69	.58	58.56	20
A0016	Set up antenna masts	18.18	3.13	.57	59.13	
H0194	Perform over-the-air (OTAR) rekeying procedures	24.68	2.27	.56	59.68	
I0229	Prepare reports of security or COMSEC violations	29.87	1.87	• 56	60.24	
L0301	Counsel trainees on training progress	24.68	2.25	. 55	08.09	
L0309	Evaluate progress of trainees	22.08	2.50	.55	61.35	22
E0130	Identify Milstar false alarms or advisories	15.58	3.53	.55	61.90	
A0019	Set up high frequency (HF), very high frequency (VHF),	15.58	3.43	. 54	62.43	
	ultrahigh frequency (UHF), or extremely high frequency					
	(EHF) mobile satellite antennas					
89000	Inspect communications equipment cables or cable	22.08	2.34	.52	62.95	
	connections					
H0201	Perform terminal initialization procedures	16.88	3.04	.51	63.46	
C0064	Clean printers	18.18	2.81	.51	63.97	9
D0115	Receive, transmit, or relay messages	16.88	2.96	.50	64.47	
J0254	Pick up, deliver, or store equipment, tools, parts, or	18.18	2.75	.50	64.97	
		;	;	1		
H0179	Configure Milstar terminals as antenna, communication,	16.88	2.95	.50	65.47	
	or net control	6	Č	•		
×	Lacutoria Chiancock Contain Contain and Lacutoria		7/07			

Number of Members:

L0304 C0071 M0348 K0289 I0233 A0001

Task

J0252

A0013 I0218 L0306 B0053 F0143

H0180

m

Page

			Sorted		
	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
	Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task Statement	Performing	Performing	All Members	by All Members	Num
Develop training programs, plans, or procedures	23.38	2.03	.47	66.44	65
0	15.58	2.98	.47	66.90	
	15.58	2.85	.44	67.35	
	15.58	2.81	. 44	67.78	
Research TOs to identify components or equipment	20.78	1.94	.40	68.19	
0	14.29	2.83	.40	68.29	70
Issue or log turn-ins of equipment, tools, parts, or	12.99	3.06	.40	68.99	
sellagus			4		
Maintain documentation on items requiring periodic	12.99	3.02	95.	69.38	
inspections or calibrations		i			
	10.39	3.71	98.	92.69	
Routing Network (NIPRNET) or Secure Internet Protocol					
Routing Network (Sirkner) usage	1		96		
ZQ:	61.0	4	0	10.12	1
initiate of maintain standoy losters of workdenter	F. CT	70.7			2
pyramid recall rosters	9	70		0	
-	0000	# r. c	C .	10.07	
Conrigure transcervers for crear or secure voice	00.01			07.7	
	6			1	
rolders	12.99	7.07		71.52	
Brief personnel concerning training programs or	15.58	2.18	.34	71.86	
matters	,		;	,	•
Configure Milstar terminals as beam management	11.69	2.85	.33	72.19	80
terminals	,	•	1		
Brief deploying personnel	18.18	1.83	E	72.52	
Review air tasking documents	11.69	2.85	.33	72.86	
Determine training requirements	18.18	1.82	.33	73.19	
Conduct aircrew or missile crew premission briefings	60.6	3.61	.33	73.52	
or postmission debriefings	,	1		1	;
Site radio antennas or equipment	11.69	2.79	.33	73.84	82
using call-si	15.58	2.09	.33	74.17	
Maintain organizational equipment or supply records	11.69	6.75	.32	4.4	
Conduct exercise or contingency briefings or	14.29	2.17	. 3.T	74.80	
nemitteerings	11 60	2 63	24	75 77	
Sot us on toos down Wilster DND cells	20.4	1.96	1 5	75.41	06
Gellert bestelling tenesiators or transmitters	5.19	5.40	.28	75.70	
Dorform time hearing	7.79	3.57	.28	75.97	
Change or store magnetic media or recording tables	5.19	5.21	.27	76.24	
Establish or modify EHF acmisitions or log on	11.69	2.25	.26	76.51	
Conduct self-inspections or self-assessments	14.29	1.82	.26	76.77	95
Perform point-to-point (PTP) call procedures	15.58	1.67	.26	77.03	
Transfer computer data using secure voice	11.69	2.23	.26	77.29	
communications networks					
Initiate bit procedures or tests	14.29	1.82	.26	77.55	
Conduct SIOP or safe passage communications training	60.6	2.84	.26	77.81	
Develop written tests	12.99	1.97	.26	78.06	100
Change computer diskettes or tapes	16.88	1.50	.25	78.31	

K0258 F0150 L0302 F0140 A0028 D0092 J0253 F0141 H0186 H0207 A0012 D0104 C0062 H0182 M0321 H0195 G0177 H0183 F0142 L0305 C0060

TAFMS
Mos
1-48
with
ACC
in
Amn
B
3C1X1
DAFSC
A11
ď

Number of Members:

prtjob

GP0047

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0014	Select transmit power	14.29	1.77	.25	78.57	
10221	Maintain publications libraries, other than technical order (TO) libraries	14.29	1.74	.25	78.82	
J0248	Identify and report equipment or supply problems	12.99	1.90	.25	79.06	
L0296	Administer or score tests	14.29	1.70	.24	79.31	105
A0003	Connect or disconnect commercial power supplies	60.6	2.67	.24	79.55	
M0339	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	16.88	1.43	. 24	97.61	

Н

Page

prtjob

Radio Communications Systems Reported AFSC(s): 3C1X1 ----- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

ぬするほうれいひばら

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING RADIO OPERATIONAL PROCEDURES	43	23.01	23.01
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	18.04	41.05
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	15.03	56.08
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	1.7	12.50	68.58
CONFIGURING RADIO EQUIPMENT	27	5.00	73.58
TROUBLESHOOTING RADIO EQUIPMENT	1.7	4.61	78.19
MAINTAINING RADIO EQUIPMENT	15	4.49	82.68
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	3.50	86.18
PERFORMING TRAINING ACTIVITIES	20	3.33	89.51
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.28	92.80
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	2.80	95.59
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.31	97.90
ACTIVITIES			
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	2.10	100.00

Н

Page

86

Number of Members:

prtjob

GP0048

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
80008	Key or zeroize secure cryptographic systems	73.47	3.22	2.36	2.36	
T0101	Parform radio chacks	57.14	4.00	2.29	4.65	
T0212	Destroy classified or COMSEC materials or documents	62.24	3.39	2.11	6.76	
10213	accountabi	55.10	3.27	1.80	8.56	
	classified or COMSEC materials or documents					
F0151	Review flying schedules	34.69	4.82	1.67	10.23	ហ
10222	Maintain security or COMSEC forms for safes,	51.02	3.07	1.57	11.80	
	containers, or rooms					
10239	Store classified or COMSEC materials or documents,	47.96	3.11	1.49	13.29	
	other than at deployed locations					
A0030	Verify keying of cryptographic equipment	48.98	2.99	1.46	14.76	
F0147	Issue, load, or retrieve cryptographic equipment	48.98	2.99	1.46	16.22	
00085	Conduct phone patches automatically or manually	37.76	3.47	1.31	17.53	10
D0081	Conduct data transmission using phonetic alphabet	45.92	2.83	1.30	18.83	
A0005	Connect or disconnect cryptographic equipment	41.84	2.90	1.21	20.04	
D0115	Receive, transmit, or relay messages	44.90	2.66	1.19	21.24	
F0135	Assemble, issue, retrieve, or break down daily	37.76	3.06	1.16	22.39	
	training communication kits					
F0136	Assemble, issue, retrieve, or break down exercise or	37.76	3.01	1.14	23.53	15
	contingency conventional communication kits					
F0148	Issue or retrieve Identification Friend or Foe (IFF)	31.63	3.55	1.12	24.65	
	or Special Identification Feature (SIF) codes					
D0077	Broadcast radio transmissions	37.76	2.95	1.11	25.77	
I0228	Prepare administrative, classified, or COMSEC	38.78	2.78	1.08	26.84	
	materials or documents for mailing, transporting, or					
	issue					
D0075	Authenticate message traffic using transmission	40.82	2.48	1.01	27.86	
	authentication systems					
10240	Transport classified or COMSEC materials or documents	43.88	2.28	1.00	28.82	20
D0114	Receive, transmit, or relay broadcasts	32.65	2.97	.97	29.82	
J0250	Inventory equipment, tools, parts, or supplies	30.61	3.16	.97	30.79	
A0004	Connect or disconnect computer equipment	31.63	2.98	76.	31.73	
A0032	Verify or load equipment presets	33.67	2.76	.93	32.66	

98

Number of Members:

prtjob

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members	Spent by Mbrs Performing	All Members	by All Members	Num
D0076	Authenticate stations using challenge-and-reply	43.88	2.10	.92	33.59	25
	systems			3		
F0138	Assemble, issue, retrieve, or update filght information publication (FLIP) bags	28.57	3.18	16.	34.49	
F0139	Brief aircrews on communications procedures	30.61	2.94	06.	35.39	
B0042	Configure consoles or terminals for phone patch	16.33	5.40	.88	36.28	
	operations					
I0220	Maintain data logs	34.69	2.50	.87	37.14	
C0071	Perform operational checks of radio systems	35.71	2.39	.85	38.00	30
D0092	Identify incoming calls using call-sign lists	33.67	2.46	.83	38.82	
I0215	Identify and report suspected security compromises	47.96	1.72	.82	39.65	
A0010	Rotate antennas using radio dial codes or azimuth	27.55	2.99	.82	40.47	
				ć		
I0227	Perform two-person integrity (TPI) procedures for top	27.55	2.89	. 80	41.27	
1,0300	Conduct on-the-job training (OJT)	30.61	2.54	.78	42.05	32
D0104	Perform time hacks	33.67	2.30	.78	42.82	
E0119	Identify computer equipment malfunctions	30.61	2.51	.77	43.59	
69000	Operate or maintain recording devices	30.61	2.49	.76	44.35	
F0137	Assemble, issue, retrieve, or break down single	26.53	2.80	.74	45.09	
	integrated operations plan (SIOP) communication kits					
A0026	Set up radio equipment	27.55	2.63	.73	45.82	40
I0229	Prepare reports of security or COMSEC violations	35.71	1.96	.70	46.52	
F0142	Conduct SIOP or safe passage communications training	25.51	2.71	69.	47.21	
A0025	Set up phone patch equipment	18.37	3.55	. 65	47.86	
I0219	Maintain administrative files	26.53	2.46	. 65	48.51	
K0292	Process classified or COMSEC materials or documents at	24.49	2.66	. 65	49.17	45
	deployed locations			1	•	
H0205	Set up Communications Security (COMSEC) equipment	26.53	2.44	. 65	49.81	
E0121	Identify cryptographic equipment malfunctions	32.65	1.95	. 64	50.45	
E0133	Identify telephone malfunctions	30.61	1.99	19.	51.06	
D0111	Receive and relay departure reports	31.63	1.83	80.	51.64	i
A0013	Select frequency-of-optimum transmissions (FOTs)	22.45			52.22	20
A0011	Select antennas using antenna matrix systems or patch	22.45	7.54	75.	54.79	
01100	Descriptions of relative at the percentions	32 65	1 74	57	53.25	
10316	Taitisto alsocificat reports messesses or dominants	28.00	00	7.4	53.92	
10210	5	31 63	45.	4	7 4 48	
10107	brobare messages using Foxtrot format	20.41	2.71	2 10	55.03	55
00082	Conduct data transmission using prosigns	31.63	1.74	525	55.58	
C0068	Inspect communications equipment cables or cable	23.47	2.35	.55	56.13	
	connections					
F0146	Issue, load, retrieve or zeroize transfer modules	24.49	2.24	.55	56.68	
J0248	Identify and report equipment or supply problems	29.59	1.84	.54	57.22	
C0000	Change computer diskettes or tapes	26.53	2.04	.54	57.77	9
D0109	Prevent transmission of obscene or indecent language	26.53	2.04	.54	58.31	
D0083	Conduct data transmission using prowords	31.63	1.70	. 54	58.85	
B0034	Change receiver, transceiver, or transmitter	28.57	1.87	. 53	59.38	
	frequencies manually or by remote control					

86

Number of Members:

prtjob

m

Page

Newtont of New Statement					Sorted		
Noticy statement				Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Notify stations of frequency changes 30.61 1.73 1.53 1.55 Perform conference call procedures 26.53 1.67 1.97 1.52 Preset dail-toom signal testing in radio communications 26.53 1.65 1.95 1.25 Preset dail-toom situation transmitters 22.49 2.08 1.74 1.52 Changes paper in high-paped printers or workconter 22.49 2.08 1.74 1.52 Intitate or maintain relative convenience 22.49 2.08 1.66 1.95 Extract cull-ight presets 22.49 2.08 1.66 1.95 1.66 1.95 Preset cull-ight presets 22.49 2.08 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95 1.66 1.95	Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
Particular of Integration Catalyses 1,000	0000		2000	7	C	6	
Person conference call procedures Preset damal-come military in ratio communications Preset damal-come military contents Change space in high-pased princes Dyrand adal-come military contents Change space in light-pased princes Dyrand adal-come military contents or workcenter Dyrand adal-come military procedures Dyrand adal-come military procedures Dyrand adal-come military frequency (Dyran) controlled Dyrand adal-come military procedures Conduct exercise or transmitters Routing betwook (HIRMEN) usage Conduct exercise or cutingency briefings or Deform byan procedures Conduct exercise or cutingency briefings or Deform byan procedures Conduct exercise or transmitters Select back-up receivers Conditions or cuting operations Select back-up receivers Select back-up receivers Configure computers for dela operations Select back-up receivers Select back-up	20096	NOCTED BEACEOUS OF TENGHANCY CHANGES	10.00	7.7		16.60	
Preset data 1.95	20102	Periorm signal testing in radio communications	26.53	7.6.	20.	60.43	9
Treast out transmitters reverence to the first paper of the first paper in high-come ministrices or workcenter (24.5) 1.74 (2.5) 1.7	76000	ĺ	20.10	7.00	70.	66.00	
Change paper in high-speed printers Change paper in high-speed printers	A0008	E E	26.53	1.95	.52	61.47	
Change paper in high-gased printers 29.59 174 52 Change paper in high-gased printers 29.59 1.66 49 Determine operating frequencies 29.59 1.66 49 Review air teaking documents 24.49 1.90 47 Review air teaking documents 24.49 1.90 47 Review control on Non-secure Internet Protocol 21.43 2.16 44 Review charting Network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review charting Network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review charting Network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review charting Network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review charting Network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review charting Network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review charting Network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review charting Network (NIFFRENEY) or Secure Internet Protocol 21.43 2.06 44 Review charting Network (NIFFRENEY) or Secure 21.43 2.06 3.06 Review charting network or telephone 21.43 2.14 3.06 Salet hold-uto communications 21.43 2.14 3.06 Salet hold-uto communications 21.43 2.16 3.06 Salet hold-uto communications 21.45 2.16 3.06 Respace or optimized for deployment or delegements average and protocolures 21.45 2.16 3.06 Respace of the communications 21.45 2.16 3.06 Respace of the communications 21.45 2.16 3.06 Respace of the communications 21.45 2.16 3.06		receivers or transmitters					
Intitate or aminitatin standby rosteze or workcenter	C0061	Change paper in high-speed printers	29.59	1.74	.52	61.98	
Determine operating frequencies	10218	20	24.49	2.08	.51	62.49	
Section Determine operating frequencies		pyramid recall rosters					
Secretarian	D0088	Determine operating frequencies		1.66	.49	62.98	70
Notice the second countered second	I0214	Extract call-signs	28.57	1.68	.48	63.46	
Prince percenters 24.49 1.90 .47 Prince percented Drive Severs Drive Severs Drive Several Profit percented Drive Several Enternet Protocol Proticing Network (NIRNAES) or Several Enternet Protocol Proticing Network (SIRNAES) usage Conduct exercise or contingency briefings or Perform three-way call procedures Perform three-way call procedures Perform three-way call procedures Select back-up receivers or transmitters Select back-up receivers or data operations Select back-up receivers or data operations Select up patch panels Select patch panels Select up patch panel	F0150	Review air tasking documents	18.37	2.56	.47	63.93	
Relief personnel on Non-secure Internet Protocol	A0029	Tune receivers, transceivers, or transmitters	24.49	1.90	.47	64.40	
Routing Network (SIPRENET) usage Conduct exercise or contingency briefings or debriefings are conducted exercises or contingency briefings or debriefing Network (SIPRENET) usage Conduct exercises or contingency briefings or Identify consols maltunctions Identify consols maltunctions Identify consols maltunctions Identify consols maltunctions In 1939 Select back-up receivers or transmitters Select back-up receivers or transmitters Select back-up receivers or transmitters Conduct command, control, communications Select back-up receivers or transmitters Conduct command, control, communications Select back-up receivers or transmitters Conduct command, control, communications Select back-up receivers or transmitters Conduct command, control, communications Select back-up receivers or transmit procedures Condity antenna or equipment or telephone Set up patch panels Configure transportable switchboard or telephone Switchboard or training process Identify attenna system malfunctions Frepare equipment for deployments Connect or disconnect or training process Identify attenna system malfunctions Set or training process Identify attenna system malfunctions Statement for deployments Connect or disconnect or training process Identify attenna system malfunctions Statement for deployments Connect or disconnect or training process Identify attenna system malfunctions Statement for deployments Connect or disconnect attennes to radio equipment Statement for deployments Connect or disconnect or contingency communications FLINSYs Develop equipment checklists Statement SANCOM messages Statement SANCOM messages Statement statement for deployment for feet Statement SANCOM messages Statement statement for deployment for feet Statement statement for deployment for feet Statement SANCOM messages Statement S	10208	Brief personnel on Non-secure Internet Protocol	21.43	2.15	.46	64.86	
Conduct exercise or contingency briefings or debriefings or debriefings or conduct exercise or contingency briefings or debriefings between the conduct exercise or contingency briefings or debriefings between the consoler mailtenetions and tradio communications are designed to accompanie to ac		Routing Network (NIPRNET) or Secure Internet Protocol					
Conduct exercise or contingency briefings or		Routing Network (SIPRNET) usage					
Derform three-way call procedures Derform three-way call procedures Derform three-way call procedures Derform buth procedures Identify consols malfunctions Select back-up receivers or transmitters Perform microphone techniques in radio communications Prepare messages using Emergency Action Message (EAM) Prepare messages using Emergency Action Message (EAM) Prepare messages using Emergency Action Message (EAM) Perform microphone techniques in radio communications Condition antennas or equipment for goprating procedures Sie and antennas or equipment for goprations Configure transportable switchboard or telephone Sie to patch puncle Configure transportable switchboard or telephone Sie to patch puncle Configure transportable switchboard or telephone Sie to patch puncle Configure transportable switchboard or telephone Sie to patch puncle Configure transportable switchboard or telephone Sie to patch puncle Configure transportable switchboard or telephone Sie to patch puncle Sie to continue to radio equipment Sie to disconnect antennas to radio equipment Create esercise or continues Connect or disconnect antennas to radio equipment Create esercise or continues Connect or disconnect antennas to radio equipment Sie to disconnect content antennas to radio equipment Sie to disconnect antennas to radio equipment Sie to disc	F0141		21.43	2.06	77.	65.30	75
Perform DAMA procedures 1.43 2.04 .44		debriefings					
The stock The	D0103	Perform three-way call procedures	21.43	2.04	44.	65.74	
Identify console malfunctions	H0188	Perform DAMA procedures	18.37	2.38	44.	66.18	
Clear parinters	E0120	Identify console malfunctions	23.47	1.86	44.	66.61	
Select back-up receivers or transmitters Select back-up receivers or transmitters Perform microphone techniques in radio communications Februar messages using Emergency Action Message (EAM) Format Conduct command, control, communications Countermeasures (C3CM) using operating procedures Site radio antennas or equipment Set up patch panels Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Prepare equipment for deployments Counsel traines or training progress Identify antenna system malfunctions Establish communications links with on-station Set operations to radio equipment Connect or disconnect antennas to radio equipment Set operations Set operations Institute C0064	Clean printers	21.43	2.00	.43	67.04		
Perform microphone techniques in radio communications Prepare messages using Emergency Action Message (EAM) 18.37 1.76 14 Conduct command, control, communications 23.47 1.66 .39 Conduct command, control, communications 23.47 1.66 .39 Conduct command, control, communications 23.47 1.66 .39 Soft up patch panels or quipment 2.48 1.90 .37 Configure transportable switchboard or telephone 9.18 3.94 .36 Configure transportable switchboard or telephone 9.18 3.94 .36 Configure transportable switchboard dial code operations 21.43 1.68 .36 Conneal traines on training progress 22.45 1.58 .35 Identify antenna system malfunctions 14.29 2.45 1.58 .35 Establish communications links with on-station 14.29 2.45 1.54 .35 Establish communications links with on-station 19.39 1.81 .35 Conneal trained for interference among users 16.33 2.40 .34 Conneal of dilver, or store equipment, tools, parts, or 17.35 1.88 .33 Examile SATCOM messages 15.31 2.11 .32 Check tapions into or out of net 17.35 1.81 .31 Check stations into or out of net 17.35 1.18 .31 Conneal trained master 17.35 1.89 .31 Check stations into or out of net 17.35 1.18 .31 Conneal trained master 17.35 1.18 .31 Check stations into or out of net 17.35 1.18 .31 Conneal trained master 17.35 1.18 .31 Check stations into or out of net 17.35 1.18 .31 Conneal trained master 17.35 1.18 .31 Conneal trained master 17.35 1.18 .31 Conneal trained master 17.35 1.18 .31 Chack stations into or out of net 17.35 1.18 .31 Conneal trained master 17.35 1.18 .31 Conneal trained master 17.35 1.18 .31 Conneal trained master 17.35 1.31	A0012	Select back-up receivers or transmitters	23.47	1.81	.42	67.46	80
Prepare messages using Emergency Action Message (EAM) 18.37 2.14 2.39 Conduct command, control, communications 15.31 2.47 1.66 39 Sate radio antennas or equipment 10.20 3.70 3.8 Set up patch panels 20.20 3.70 3.8 Configure computers for data operations 19.39 1.90 3.70 3.8 Configure computers for data operations 21.43 1.68 3.94 3.94 Configure computers for data operations 21.43 1.68 3.94 3.94 Configure transportable switchboard or telephone 21.43 1.68 3.94 3.94 Expense equipment for deployments 21.43 1.58 3.94 3.95 Counsel trainees on training progress 16.33 2.19 3.94 3.95 Identify antenna system malfunctions 22.45 1.58 3.35 Establish communications links with on-station 14.29 2.45 1.81 3.35 Action of disconnect antennas to radio equipment 22.45 1.81 3.34 Connect or disconnect antennas to radio equipment 1.88 3.34 Connect or disconnect antennas to radio equipment 22.45 1.88 3.34 Connect or disconnect antennas to radio equipment 1.88 3.34 Create exercise or contingency communications FLIMSYs 1.88 3.34 Create exercise or contingency communications FLIMSYs 1.81 3.35 Create exercise or contingency communications FLIMSYs 1.81 3.31 Create exercise or contingency communications FLIMSYs 1.81 3.31 Create exercise or contingency communications FLIMSYs 1.83 Create exercise or contingency communications FLIMSYs 1.83	D0100	Perform microphone techniques in radio communications	23.47	1.76	.41	67.88	
Countexmeand, control, communications Conduct command, control, communications Conduct command, control, communications Site radio antennas or equipment Site radio antennas or equipment Configure transportable switchboard or telephone Gonfigure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Frepare equipment for deployments Counsel trainees on training progress Counsel trainees on training progress Counsel trainees on training progress Counsel trainees on training procedures Counsel trainees or training procedures Connect or disconnect antennas to radio equipment Connect or disconnect antennas to radio equipment Connect or disconnect candio equipment Connect or disconnect	D0106	Prepare messages using Emergency Action Message (EAM)	18.37	2.14	.39	68.27	
Conduct command, control, communications Counternessures (C3CM) using operating procedures Site radio antennas or equipment Set up patch panels Configure computers for data operations Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Prepare equipment for deployments Counternast for deployments Consigure transportable switchboard or telephone equipment for deployments Configure computers for deployments Stabilish communications links with on-station Laircraft Perform manual key loading procedures Connect or disconnect antennas to radio equipment Connect or disconnect cardio equipment Connec		format					
Configure computers for data operating procedures Site radio attendances or equipment Set up patch panels Configure computers for data operations Configure transportable switchboard or telephone equipment for panch secure voice data, or switchboard dial code operations Prepare equipment for deployments Counsel trainees on training progress Counsel trainees on training progress Identify antenna system malfunctions Establish communications links with on-station aircraft Establish communications links with on-station Set commect or disconnect antennas to radio equipment Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Connect or disconnect contingency communications FLIMSYS Set up, deliver, or store equipment, tools, parts, or supplies Transmit SATCON messages Set up antenna masts Set up attenna	D0079	Conduct command, control, communications	23.47	1.66	.39	68.66	
Site radio antennas or equipment 15.31 2.48 .38 Set up patch panels Configure computers for data operations Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations switchboard dial code operations relations to rading progress Counsel trainees on training progress Identify antenna system malfunctions Establish communications links with on-station aircraft Perform manual key loading procedures Connect or disconnect antennas to radio equipment Perform manual key loading procedures Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Connect or disconnect entennas to radio equipment Connect or disconnect entennas to radio equipment Berdonect or disconnect equipment, tools, parts, or Berdonect or store equipment, tools, parts, or Berdonect or disconnect equipment or out of net Berdonect or disconnect equipment or out of net Berdonect or disconnect or equipment Berdonect or disconnect equipment or out of net Berdonect or equipment		countermeasures (C3CM) using operating procedures					
Set up patch panels Configure computers for data operations Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Prepare equipment for deployments Prepare equipment for deployments Prepare equipment for deployments Counsel trainees on training progress Identify antenna system malfunctions Establish communications links with on-station Stablish communications links with on-station Anior anior for deployments Connect or disconnect antennas to radio equipment Perform manual key loading procedures Connect or disconnect antennas to radio equipment Perform manual key loading procedures Connect or disconnect antennas to radio equipment Perform manual key loading procedures Connect or disconnect antennas to radio equipment Perform manual key loading procedures Connect or disconnect antennas to radio equipment Perform manual key loading procedures Connect or disconnect antennas to radio equipment Perform manual key loading procedures Connect or disconnect antennas to radio equipment Perform manual key loading procedures Connect cordinates or radio equipment Connect cordinates anong users In 19	A0028	Site radio antennas or equipment	15.31	2.48	.38	69.04	
Configure computers for data operations Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations switchboard dial code operations Erepare equipment for deployments Counsel trainees on training progress Counsel trainees on training progress Identify antenna system malfunctions Enterity antenna system malfunctions Identify antenna system malfunctions Extending procedures Extending procedures Connect or disconnect antennas to radio equipment Extending procedures Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Connect or disconnect antennas to radio equipment Extending procedures Connect or disconnect antennas to radio equipment Extending procedures Connect or disconnect antennas to radio equipment Extending procedures Connect or disconnect antennas to radio equipment Extending procedures Connect or disconnect antennas to radio equipment Extending procedures Connect or disconnect antennas to radio equipment Extending procedures Connect or disconnect antennas to radio equipment Extending procedures Connect or disconnect antennas to radio equipment Extending procedures Extending procedures In 8.37 In 88 In 88 In 83 In 84 In 84 In 85 In	A0024	Set up patch panels	10.20	3.70	.38	69.42	82
Configure transportable switchboard or telephone equipment for phone patch, secure voice data, or switchboard dial code operations Prepare equipment for deployments Prepare equipment for deployments Counsel trainies on training progress Identify antenna system malfunctions Establish communications links with on-station Aircraft Perform manual key loading procedures Connect antennas to radio equipment Aircraft Perform manual key loading procedures Connect antennas to radio equipment Monitor frequencies for interference among users Connect exercise or contingency communications FLIMSYs Monitor frequencies for interference among users Create exercise or contingency communications FLIMSYs Monitor frequencies for interference among users Create exercise or contingency communications FLIMSYs Monitor frequencies for interference among users Create exercise or contingency communications FLIMSYs Monitor frequencies for interference among users Create exercise or contingency communications FLIMSYs Monitor frequencies for interference among users Create exercise or contingency communications FLIMSYs In 88 The 17.35 The 17.	B0037	Configure computers for data operations	19.39	1.90	.37	63.79	
equipment for phone patch, secure voice data, or switchboard dial code operations Furchibeard dial code operations Franches or distinctions links with on-station aircraft Perform manual key loading procedures Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Create exercise or contingency communications FLIMSYs Develop equipment checklists Pick up, deliver, or store equipment, tools, parts, or Supplies Transmit SATCOM messages Transmit SATCOM mes	B0058		9.18	3.94	.36	70.15	
Switchboard dial code operations Prepare equipment for deployments Counsel trainees on training progress Identify antenna system malfunctions Identify antenna masts Ident		voice data,					
Prepare equipment for deployments Counsel trainees on training progress Identify antenna system malfunctions Identify antenna system malfunctions Establish communications links with on-station aircraft Perform manual key loading procedures Connect or disconnect antennas to radio equipment Connect or disconnect antennas antennas antennas masts Connect or disconnect antennas antennas antennas masts Connect or disconnect antennas		switchboard dial code operations					
Counsel trainees on training progress Identify antenna system malfunctions Identify antenna system malfunctions Establish communications links with on-station aircraft Perform manual key loading procedures Connect or disconnect antennas to radio equipment Connect exercise or contingency communications FLIMSYS 18.37 1.86 1.87 1.88 2.11 2.11 3.32 Check stations into or out of net 2.6.53 1.19 3.10 3.36 3.47 3.35 3.47 3.35 3.47 3.35 3.41 3.41 3.31 3.41 3.41 3.42 3.43 4.73 4.88 4.83 4.83 4.83 4.83 4.88 5.11 7.35 6.53 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.11 7.35 7.31	K0289	Prepare equipment for deployments	21.43	1.68	.36	70.51	
Establish communications links with on-station aircraft aircraft Perform manual key loading procedures Connect or disconnect antennas to radio equipment Connect or disconnect antennas antennas antenna masts Connect or disconnect or adio equipment Connect or disconnect antennas ante	L0301	Counsel trainees on training progress	16.33	2.19	.36	70.87	
Establish communications links with on-station aircraft Perform manual key loading procedures Connect or disconnect antennas to radio equipment Connect or disconnect antennas to radio equipment Connect or disconnect antennas to radio equipment Monitor frequencies for interference among users Create exercise or contingency communications FLIMSYs Develop equipment checklists IT.35 Set up attenna masts Check stations into or out of net 2.47 2.47 2.47 2.47 2.35 2.47 2.47 2.35 2.47 2.35 2.45 1.81 2.10 2.31 2.11 2.31 2.11 2.31 2.11 3.32 Check stations into or out of net	E0118	Identify antenna system malfunctions	22.45	1.58	.35	71.22	90
aircraft Perform manual key loading procedures Connect or disconnect antennas to radio equipment Connect or disconnect antennas to radio equipment Connect or disconnect antennas to radio equipment Create exercise or contingency communications FLIMSYs Develop equipment checklists Pick up, deliver, or store equipment, tools, parts, or supplies Transmit SATCOM messages Transmit SATCOM messages Transmit SATCOM messages Check stations into or out of net 2.11 2.11 3.3 1.81 3.3 Check stations into or out of net	G0162	Establish communications links with on-station	14.29	2.47	.35	71.57	
Perform manual key loading procedures Connect or disconnect antennas to radio equipment Connect or disconnect antennas to radio equipment Connect or disconnect antennas to radio equipment Create exercise for interference among users Create exercise or contingency communications FLIMSYs Develop equipment checklists Pick up, deliver, or store equipment, tools, parts, or 17.35 Pick up antenna masts Check stations into or out of net 2.14 1.54 3.3 1.54 3.3 1.78 3.3 1.78 3.3 1.88 3.3 Check stations into or out of net 2.6.53 1.181 3.3 2.11 3.3 2.11 3.3 2.11 3.3 2.11 3.3		aircraft					
Connect or disconnect antennas to radio equipment 22.45 1.54 .35 Monitor frequencies for interference among users 16.33 2.10 .34 Create exercise or contingency communications FLIMSYS 18.37 1.86 .34 Develop equipment checklists Pick up, deliver, or store equipment, tools, parts, or 17.35 1.88 .33 Transmit SATCOM messages Transmit SATCOM messages Set up antenna masts Check stations into or out of net 26.53 1.19 .31	H0192	Perform manual key loading procedures	19.39	1.81	.35	71.92	
Monitor frequencies for interference among users 16.33 2.10 .34 Create exercise or contingency communications FLIMSYs 18.37 1.86 .34 Develop equipment checklists Pick up, deliver, or store equipment, tools, parts, or 17.35 1.88 .33 Transmit SATCOM messages Transmit SATCOM messages Set up antenna masts Check stations into or out of net 26.53 1.19 .31	A0002	Connect or disconnect antennas to radio equipment	22.45	1.54	.35	72.27	
Create exercise or contingency communications FLIMSYs 18.37 1.86 .34 Develop equipment checklists Pick up, deliver, or store equipment, tools, parts, or 17.35 1.88 .33 Fransmit SATCOM messages Transmit SATCOM messages Set up antenna masts Check stations into or out of net 26.53 1.19 .31	I0226	Monitor frequencies for interference among users	16.33	2.10	.34	72.61	
Develop equipment checklists 1.78 .33 Pick up, deliver, or store equipment, tools, parts, or supplies 17.35 1.88 .33 Transmit SATCOM messages 15.31 2.11 .32 Set up antenna masts 17.35 1.83 .32 Check stations into or out of net 26.53 1.19 .31	F0144	Create exercise or contingency communications FLIMSYs	18.37	1.86	.34	72.96	95
Pick up, deliver, or store equipment, tools, parts, or 17.35 1.88 .33 supplies Transmit SATCOM messages Set up antenna masts Check stations into or out of net 26.53 1.19 .31	J0246	Develop equipment checklists	18.37	1.78	.33	73.28	
Fransmit SATCOM messages Fransmit SATCOM messages Set up antenna masts Check stations into or out of net 26.53 1.19 .31	J0254	quipment, tools, parts,	17.35	1.88	.33	73.61	
Transmit SATCOM messages .32 Set up antenna masts .32 Check stations into or out of net .31		supplies					
Set up antenna masts .32 .7.35 1.83 .32 Check stations into or out of net 26.53 1.19 .31	G0178	Transmit SATCOM messages	15.31	2.11	.32	73.93	
Check stations into or out of net 26.53 1.19 .31	A0016	Set up antenna masts	17.35	1.83	.32	74.25	
	D0078	Check stations into or out of net	26.53	1.19	.31	74.56	100

Page

oer o	Number of Members: 98 GP0048		SHO SH	AFONS (AEIC) NAMOOLDH AFD IN	. VI GAV	
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mors Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0251	Issue or log turn-ins of equipment, tools, parts, or supplies	16.33	1.90	.31	74.87	
E0132 D0099	Nectic and report spectrum incertained increases Identify recording equipment malfunctions Perform hand printing techniques	19.39	1.58	31	75.49	
D0091	Encode or decode messages automatically or manually Construct or maintain combat mission folders (CMFs)	23.47	1.29	.30	76.09	105
L0297	Brief personnel concerning training programs or matters Conduct data or voice transmissions using universal coordinated time (UCT)	17.35	1.71	.30	76.69	
K0275 I0209	Inspect mobility bags or kits Compile data for records, reports, logs, or trend analyses	17.35	1.69	.29	77.28	110
B0059 I0210 D0117 F0140	Reconfigure antennas Complete accident or incident reports Reset EAM alarms Conduct aircrew or missile crew premission briefings or postmission debriefings	15.31 25.51 11.22 14.29	1.90 2.1.12 4.5.5 8	0 0 0 0 0 0 0 0	77.86 78.15 78.43 78.72	
B0038 C0062 B0053	Configure consoles for back-to-back operations Change or store magnetic media or recording tapes Configure transceivers for clear or secure voice operations	7.14 14.29 18.37	3.90 1.93 1.50	.28	79.27 79.55	115
E0124	Identify facsimile equipment malfunctions	12.24	2.23	.27	79.82	

Н

Page

Number of Members: 12

GP004

Radio Communications Systems Reported AFSC(s): 3C1X1 ---- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

4 O

ROBIEDER

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	43.05	43.06
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	11.92	54.99
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	11.29	66.28
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	6.52	72.80
ACTIVITIES			
TROUBLESHOOTING RADIO EQUIPMENT	17	6.51	79.31
PERFORMING RADIO OPERATIONAL PROCEDURES	43	6.39	85.71
CONFIGURING RADIO EQUIPMENT	27	4.65	90.36
PERFORMING TRAINING ACTIVITIES	20	2.69	93.05
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	2.58	95.63
MAINTAINING RADIO EQUIPMENT	15	1.68	97.31
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	1.41	98.72
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.28	100.00

Н

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

12

Number of Members:

prtjob

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
H0195	Perform point-to-point (PTP) call procedures	91.67	2.94	2.69	2.69	
H0207	Set up or tear down Milstar PTP calls	91.67	2.58	2.37	5.06	
H0206		91.67	2.57	2.36	7.42	
H0186	Perform breaking-the-chain (BTC) keying procedures	83.33	2.83	2.36	9.77	
A0008		83.33	2.82	2.35	12.12	IJ
H0182	Establish or modify EHF acquisitions or log on	83.33	2.72	2.27	14.39	
	parameters					
H0190	Perform Milstar emergency shutdown or reset procedures	83.33	2.71	2.26	16.65	
E0134	Identify terminal malfunctions	75.00	2.84	2.13	18.78	
10212	Destroy classified or COMSEC materials or documents	91.67	2.31	2.12	20.90	
H0187	Perform cold start procedures	83.33	2.53	2.11	23.01	10
H0184	Log on or off Milstar networks or satellites	83.33	2.53	2.11	25.12	
H0179	Configure Milstar terminals as antenna, communication,	75.00	2.74	2.06	27.17	
	or net control					
H0191	Perform ephemeris update procedures	83.33	2.46	2.05	29.22	
H0180	Configure Milstar terminals as beam management	75.00	2.65	1.99	31.21	
	terminals					
H0192	Perform manual key loading procedures	83.33	2.35	1.96	33.16	15
H0194	Perform over-the-air (OTAR) rekeying procedures	83.33	2.31	1.93	35.09	
E0130	Identify Milstar false alarms or advisories	91.67	2.10	1.93	37.02	
H0205	Set up Communications Security (COMSEC) equipment	83.33	2.28	1.90	38.92	
G0152	Configure consoles or terminals for secure or	58.33	3.22	1.88	40.80	
	nonsecure voice or data communications					
H0202	Perform Time Distribution Subsystem (TDS) or Time	75.00	2.39	1.80	42.60	20
	Distribution Subsystem Preprocessor (TDSPP) procedures					
A0030	Verify keying of cryptographic equipment	66.67	2.67	1.78	44.38	
G0174	Reset terminal software	25.00	6.64	1.66	46.04	
H0193	Perform message processing procedures	66.67	2.41	1.61	47.65	
A0005	Connect or disconnect cryptographic equipment	75.00	2.01	1.51	49.16	
H0200	Perform terminal control procedures	66.67	2.25	1.50	50.66	25
F0147	Issue, load, or retrieve cryptographic equipment	33.33	4.22	1.41	52.07	
C0061	Change paper in high-speed printers	58.33	2.38	1.39	53.45	
H0201	Perform terminal initialization procedures	66.67	2.00	1.33	54.78	
H0199	Perform spot beam procedures	66.67	1.95	1.30	56.09	

0

prtjob

12

Number of Members:

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0041	Configure consoles or terminals for Milstar operations	58.33	2.23	1.30	57.39	30
I0213	Establish or maintain accountability records for	58.33	2.12	1.24	58.62	
	classified or COMSEC materials or documents					
I0240	Transport classified or COMSEC materials or documents	41.67	2.88	1.20	59.82	
I0214	Extract call-signs	66.67	1.76	1.17	60.99	
H0189	Perform EHF network procedures	50.00	2.28	1.14	62.13	
H0197	Perform satellite mission control systems (SMCS) key	41.67	2.69	1.12	63.26	35
	loading procedures					
I0215	Identify and report suspected security compromises	58.33	1.83	1.07	64.32	
G0175	Set up or join Air Force Satellite Communication	25.00	3.62	.91	65.23	
	(AFSATCOM) nets					
A0032	Verify or load equipment presets	41.67	2.12	.88	66.11	
E0121	Identify cryptographic equipment malfunctions	41.67	1.95	.81	66.92	
H0203	Prepare images using communication planning tools	41.67	1.94	.81	67.73	40
D0076	Authenticate stations using challenge-and-reply	33,33	2.32	.77	68.50	
	systems					
H0183	Initiate bit procedures or tests	41.67	1.75	.73	69.23	
10220	Maintain data logs	41.67	1.73	.72	69.95	
D0105	Prepare messages using Automatic Digital Network	25.00	2.85	.71	70.67	
	(AUTODIN) or Defense Message Service (DMS) format					
10228	Prepare administrative, classified, or COMSEC	33,33	2.12	.71	71.37	45
	materials or documents for mailing, transporting, or					
10222	Maintain security or COMSEC forms for safes,	41.67	1.65	69.	72.06	
J0250		25.00	2.42	.61	72.66	
10227	Perform two-person integrity (TPI) procedures for top	41.67	1.41	• 59	73.25	
	secret materials					
E0133	Identify telephone malfunctions	33,33	1.73	.58	73.83	
D0104	Perform time hacks	25.00	2.04	.51	74.34	20
D0092	Identify incoming calls using call-sign lists	33,33	1.50	.50	74.84	
E0120	Identify console malfunctions	16.67	2.92	.49	75.33	
A0011	Select antennas using antenna matrix systems or patch	16.67	2.87	.48	75.81	
	panels					
L0300	Conduct on-the-job training (OJT)	25.00	1.84	.46	76.26	
E0123	Identify DMS malfunctions	8.33	5.49	.46	76.72	52
10229	Prepare reports of security or COMSEC violations	25.00	1.73	.43	77.16	
B0050	Configure terminals for multiple-hop operations	33.33	1.29	.43	77.59	
H0204	Set up baseband equipment	25.00	1.72	.43	78.02	
G0166	Load terminal software	16.67	2.55	.42	78.44	
10210	Complete accident or incident reports	33.33	1.21	.40	78.84	09
I0209	Compile data for records, reports, logs, or trend	25.00	1.58	.39	79.24	
	analyses					
77000	broadcast radio transmissions	10.01	70.7	60.	79.67	

H

Page

Report Option Table for Modules

Inventory Sequence Not Used Not Used Status Secondary Sort Print Suppress Primary Sort Option

Report Option Table for Tasks

sno	Inventory Sequence Not Used Not Used
Status	Inv
Option	Primary Sort Secondary Sort Print Suppress

Description of Reported Module Factors

Col	Factor	Col Factor Source vector	Title	Number	Based on All Tasks Within Range Mean S.D. Max Min	on All S.D.	Tasks Within Max	Range Min	Valid
н	TITLE		Module Statement						
Ħ	TITLE		Description of Reported Task Factors	sk Factors					
7	F0023	GP0023/PMP	All DAFSC 3C1X1 AD Amp with 1-48 Mos TAFMS	216	13.26	10.99	76.39	.93	370
m	F0044	GP0044/PMP	All DAFSC 3C1X1 AD Amn in USAFE with 1-48	4	6.22	13.07	75.00	00.	370
4	F0045	GP0045/PMP	Mos TAFMS All DAFSC 3C1X1 AD Amn in PACAF with 1-48	m	5.41	15.13	100.00	00.	370
ın	F0046	GP0046/PMP	MOS TAFMS All DAFSC 3C1X1 AD Amm in AFSOC with 1-48	22	22.91	22.69	100.00	00.	370
(GP0047/PMP	MOS TAFMS All DAFSC 3C1X1 AD Amp in ACC with 1-48 Mos	77	11.04	11.98	80.52	00.	370
7	F0048	GP0048/PMP	TAFMS All DAFSC 3C1X1 AD Amn in AMC with 1-48 Mos	86	13.48	12.32	73.47	00.	370
œ	F0049	GP0049/PMP	TAFMS All DAFSC 3C1X1 AD Amn in AFSPC with 1-48	12	12.34	21.90	91.67	00.	370
O	F0059	TF0001/SMN	Mos TAFMS 3C1X1 Task Difficulty Ratings	30	5.00	1.00	7.14	1.54	370

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

N

AFSC 3C1X1 tasks are presented in USAF Job Inventory order under Duty headings. The percent of AD first-enlistment MAJCOM groups performing each task is presented to the right of each task.

can be highlighted where there are large differences in percent members performing various tasks across the various groups. Tasks are listed in alphabetical order under each Duty heading so that assist MAJCOMs in developing MAJCOM-specific follow-on or FTD courses, tasks may be easily located and cross-referenced. This printout is extremely useful in examining the relevancy of basic resident course content as it pertains across all major using commands. It also can JOSS, or OJT training packages. Distinctions between MAJCOM groups

S	Task Title	151	1EL	1EL	1EL	1EL	1EL	1EL	DIF
	SETTING UP RADIO EQUIPMENT		1 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1	
COD	Connect or disconnect antenna couplers	24	25	0	95	14	17	ω	1.62
CO	or	28	25	0	100	18	22	œ	1.54
CO	or disconnect	15	0	0	77	O	œ	00	2.05
Ö	or disconnect	34	25	0	95	22	32	33	2.84
A0005 Cor	disconnect	49	0	0	100	43	42	75	4.42
		7	0	0	18	ru	œ	0	7.14
	Install grounding systems	14	0	0	64	œ	10	0	4.69
A0008 Ke	Key or zeroize secure cryptographic systems	16	25	33	95	78	73	83	3.04
Д	d	14	0	0	Ø	4	27	0	4.32
Ä	receivers or transmitters								
A0010 Rot	Rotate antennas using radio dial codes or azimuth	19	20	0	27	Q	28	0	4.05
ָ ו		7	L	•	c	·	000	-	67 7
S G	Select antennas using antenna matrix systems or patch panels	13	22	5	ח	7	77	7	4.43
Se	Select back-up receivers or transmitters	18	0	0	45	ທ	23	80	3.78
A0013 Se	υ	17	25	0	32	00	22	80	5.05
A0014 Se	Select transmit power	1.9	0	0	20	14	18	œ	3.82
		8	0	0	14	ហ	10	0	4.43
	Set up antenna masts	24	0	0	91	18	17	œ	5.54
	Set up controlled safety or security areas	16	0	0	29	10	14	0	4.63
	Set up facsimile transmission equipment	12	0	0	55	9	œ	œ	4.33
Ø	Set up high frequency (HF), very high frequency (VHF),	22	0	0	98	16	16	œ	5.93
g 🔾	ultrahigh frequency (UHF), or extremely high frequency (EHF) mobile satellite antennas								
A0020 Se	Set up land mobile radio (LMR) networks	14	0	0	77	9	ω	0	6.02
	Set up LMR repeater networks	13	0	0	98	e	9	0	6.42
	Set up mobile international maritime satellite	14	0	0	95	H	O	0	5.89

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

m

Д										
T Tsk		ALL	AFE	PAF	Soc	ACC	AMC	SPC	TSK	
Y Nbr	Task Title	181	H	1EL	1EL	151	1EL	1EL	DIF	
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	17	0	0	82	10	O	00	5.71	
	transceivers					1	1			
A0024	Set up patch panels	ω ,	52	0	o !	4 1	10	ω (6.04	
A0025	Set up phone patch equipment	13	25		23	ıCı	18		5.09	
A0026		32	25		100	23	28		5.30	
A0027		6	0	0	29	러	9	0	5.58	
	mobile, or transportable									
A0028	Site radio antennas or equipment	20	0	0	82	12	15	8	5.91	
A0029	Tune receivers, transceivers, or transmitters	20	20	0	55	9	24		4.57	
A0030	,	in in	25	6	73	28	49		4.65	
2000	TOTAL	7	1)	2 0	1 0	1		100	
TCOOK	or montactical	7 7	0	0 0	0 6	27 6	7 7		A 5. F.	
#002¢	Verity of toad equipment presens		•		1					
i i i i m	CONFIGURING RADIO EQUIPMENT									
B0033	Adjust antenna tuning units	E	20	0	36	ø	11	œ	4.71	
B0034	Change receiver, transceiver, or transmitter	23	25	0	55	12	29		4.38	
	frequencies manually or by remote control									
B0035		e	0	0	10	н	4		4.41	
B0036	Configure ancillary equipment for operations	4	0	0	14	Н	m	00	4.63	
B0037	Configure computers for data operations	19	0	0	29	œ	19		5.19	
B0038	consoles for back-t	10	0	0	41	9	7		5,19	
00000	Topica .	1.5	0		יע	a			4 36	
60000		1	0	•	ם נ	, ,	1 4	3 0		
B0040	Configure consoles for switchboard dial code	4	>	>	ດ	4	ດ		2.00	
B0041	Operations Confirme consoles or terminals for Wilster operations	14	c	c	u	26	c	ď	6.41	
1000			0		, ,	2		7 (
20042	configure consoles of terminals for phone patch operations	4	>	>	0	*	o H		0	
2000	į		•	c	00	0	23	00	0 1 7	
2000	CONTINUE SQUIPMENT LOT CONTINUES OF BIMPISC OPERATIONS	4	0	0	7	о и	4 L	2 0	00.4	
80044	, nc	ות	5	> (Q (י מ	n e		4.54	
B0045	191	n	0	0	ת	٥	7)	>	5.63	
	(RICK) equipment for voice or data communications									
B0046		10	0	0	18	m	17	25	3.92	
B0047	Configure radios for demand assigned multiple access	16	0	0	82	Ŋ	13	0	5.91	
	(DAMA) operations									
B0048	Configure terminals for alternate or net control	13	0	0	36	თ	10	17	4.87	
	station (NCS) operations									
B0049	Configure terminals for cross-banding	9	0	0	14	ເດ	7	25	5.60	
B0050	Configure terminals for multiple-hop operations	11	0	0	36	ın	7		5.62	
B0051	terminals for slave-to-mast	ıcı	0	c	6		. (c		5.85	
2000	transcratter for		· c	· c	27	4	v		3 2 2	
2000	ממרשי בר המפרש		•	•		, ,	,	0		
2002	configure transcelvers for clear or secure voice	77	>	>	00	7.7	O T	0	4.30	
B0054	Operations Configure transceivers for Have Ouick operations	14	0	0	82	10	ιn	0	6.01	
2000		-		•	23	u	, 4-	17	7 7 7	
50000	TOT	9 6	0	0	ם מ	,	1 0		00.4	
B0056	for secure radio data	22	0	0	11	13	13	x	5.64	
B0057	Configure transceivers for switchboard dial code	m	0	0	თ	m	m		5.17	
	operations									

5	H
Progr	AFB
Analysis Program	Randolph
ional	(AETC)
'Occupational	AFOMS

prtmod	AFSC 3C1X1 AD 1st Enl MAJCOM Gps in Inv Order PM0011				1000	upati	onal	Analy		Page	4
					'AI) SMO.	AETC)	Rand	'AFOMS (AETC) Randolph AFB TX'		
F											
T Tsk		ALL	AFE	PAF	SOC	ACC	AMC	SPC	TSK		
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL	DIF		
B0058	Configure transportable switchboard or telephone	10	0	33	23	9	0	ω	5.90		
	equipment for phone patch, secure voice data, or										
0	switchboard dial code operations	4	20	c	Ľ	σ	<u>ر</u>	c	7 21		
00000	11111111111111111111111111111111111111										1 1 1
υ	MAINTAINING RADIO EQUIPMENT										
0000	Manage and the latter of the state of the st	2.0	75		41	17	7.0	c	7		
20060	Change computer diskettes of tapes	3.7	ם כ	2	יו פי	4 6	30	α α	1.60		
19005	Change or ators magnetic media or recording tables	, 0	0	0	0	, ru	14	0	1.91		
2000	Clean faceimile equipment	17	0	0	32	10	6	0	2.38		
C0064	Clean printers	21	0	33	36	18	21	80	2.19		
C0065	Clean radio equipment filters	10	0	0	32	0	7	0	1.92		
99000	Clean recorder-reproducer heads	4	0	0	6	Н	ស	0	2.12		
C0002	Degauss recording tapes	m	0	0	Ŋ	m	m	0	1.84		
C0068	Inspect communications equipment cables or cable	25	0	0	64	22	23	ω	2.80		
	connections					1					
C0069	devices	18	0 (0 (14	9 .	31	00 (2.99		
C0020	\vdash	œ ;	0	0	32	4	7	00	3.29		
C0071	ш,	53	52	0 (89	10	36	0 (3.54		
C0072	Repair antennas, other than tactical antennas	0 0	9 0	0	2 2	n u	v ć	0	5.78		
50073	of the fact than	1 5	0	> <	0 0	7 4	1 6	0 0	1000		
C0074	Replace radio system components, such as bulbs or		>	>	FR	٥	,	o	3.91		
	fuses	1	1					i		1 1	
Q	PERFORMING RADIO OPERATIONAL PROCEDURES										
D0075	Authenticate message traffic using transmission	26	0	0	27	10	41	17	4.58		
37000	Suthenticate stations using challenge-and-reply	28	0	33	32	v	44	33	4.39		
D0077	Broadcast radio transmissions	27	0	0	20	10	38	17	3.91		
D0078	Check stations into or out of net	17	0	0	18	00	27	0	3.54		
D0079	Conduct command, control, communications	19	0	33	36	œ	23	17	5.08		
	countermeasures (C3CM) using operating procedures										
D0080	Conduct data or voice transmissions using universal	13	0	0	18	Ŋ	19	ω	3.74		
D0081	data	31	0	0	27	18	46	ω ,	3.52		
D0082	Conduct data transmission using prosigns	24	0	0	45	12	32	17	3.87		
D0083	Conduct data transmission using prowords	23	0	0	4.1	10	32	11	3.79		
D0084	Conduct net roll calls or polls	9	0	0	S	4	ω	0	3.30		
D0085	5 -	22	25	0	14	9	38	17	3.74		
D0086	Coordinate aircraft positions with direction-finding	o	0	0	Ŋ	4	16	0	5.13		
70000	(UF) INCILICIOS Coordinate enectrum interferences with DE facilities	10	C	C	o	(*)	1.7	C	S. C.		
70000		21	20	0	, e	7	30	00	4.91		
			ŀ	ı	l			•			

PM0011

																						•																									
TSK		5.28	3.05	4.48	3.60	4.48	5.24	3.90	3.60	4.44	4.67	2.76	2.48	2.59	2.84	3.30	2.49	5.17		4.65		4.59	4.16	3.15	5.48	4.32	4.02	3.91	3.87	3.99	4.55	2.63		5.17	5.50	5.08	5.33	4.99		5.15	4.32	5.14		56.43	4.20		4.88
SPC	•	0	0	80	33	80	0	0	0	0	0	00	œ	80	œ	0	25	25		0		ω	0	0	0	0	0	80	80	ω	0	0		0	œ	17	42	0		00	0	0	•	o (0 (0	0
AMC 1EL		16	16	23	34	14	14	10	31	32	7	17	23	57	27	21	34	20		18		20	13	27	33	32	16	32	33	45	22	11		22	31	23	33	16		12	12	7	•	m (12	י נו	4
ACC		4	m	4	16	4	٣	ß	Ŋ	œ	н	8	80	23	0	m	8	4		10		m	4	ω	ស	œ	4	9	9	17	m	4		12	9	ທ	32	H		0	ø	0	•	20 1	I	ທ	0
SOC	:	18	18	23	20	14	14	32	41	18	18	36	14	82	41	σ	32	18		18		0	Ŋ	23	59	64	73	41	23	59	14	ល		36	27	18	32	ın		Ŋ	45	41	•	0 (00 I	0	41
PAF		0	0	0	0	0	0	0	0	33	0	0	0	0	0	33	0	0		0		0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0		0	0	0	•	0 (0	0	0
AFE 1EL		0	0	0	0	0	0	0	25	25	0	0	0	25	25	25	0	0		0		0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0		0	0	0	•	0 (0	0	0
ALL	;	11	10	15	28	10	0	10	20	20	φ	15	15	44	20	1.3	23	14		14		11	œ	17	23	24	16	21	20	33	13	7		18	19	15	32	00		9	13	7	•	4 (6	on 1	ø
77 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	344444444444444444444444444444444444444	9 Determine types of spectrum interferences	0 Direct users to tune to your count	1 Encode or decode messages automatically or manually						Perform conference call proce		Perform hand printing techni	Perform		Perform	Perform	Perform	Prepare	(AUTODIN) or Defense Message Service (DMS) format	д	format	Prepare messages using	Prevent	Prevent transmission of	Receive	Receive	Receive and relay execution	Receive and relay position r		Receive, transmit, or relay	Record and report spectrum i		TROUBLESHOOTING RADIO EQUIPMENT	8 Identify antenna system malfunctions		Identify console malfunction	Tdentify	Tdent i fu	malfunctions	Н	4 Identify facsimile equipment malfunctions			Identify			9 Identify LMR repeater malfunctions
T Tsk	1	D008	D0000	D0001	D0092	D0093	D0094	D0095	D0096	D0097	D0008	D0099	D0100	D0101	D0102	D0103	D0104	D0105		D0106		D0107	D0108	D0109	D0110	D0111	D0112	D0113	D0114	D0115	D0116	D0117		E0118	E0119	E0120	E0121	E0122		E0123	E0124	E0125		E0126	E0127	E0128	E0129

Order
Inv
in
Gps
MAJCOM
En1
1st
B
3C1X1
AFSC

PM0011

_	
Program	AFB TX'
Analysis	Randolph
ional	(AETC)
Occupat	PEOMS

9

Table Tabl											
Teach Title						000	200	244		TO THE	
Track Title Identify Milster felse alarms or advisories Identify Milster felse alarms or advisories Identify Milster felse alarms or advisories Identify Tecodrug quipment malfunctions Identify telseable malfunctions Examing communication kite Assemble, issue, retrieve, or break down daily training communication kite Assemble, issue, retrieve, or break down ascrices or contingency conventional communication kite Assemble, issue, retrieve, or break down single Assemble, issue, retrieve or experience and single Assemble, issue, retrieve or properties or contingency briefings or down single contingency briefings or down single cap procedures Conduct extreme or contingency briefings or down single or contingency or break contingency or series asserties or contingency or break or stri			ALL	AFE	PAF	SOC	ACC	AMC	SPC	TSK	
Identify Miletar false elarme or advisories 13 0 0 0 5 16 3 92			1EL	181	1EL	1EL	1 1 1	IEL	181	DIF	
Identify recoiver, transceiver, or transmitter	Identify Milsta		13	0	0	Ŋ	16	٣	92	5.12	÷
Assemble, issue, retrieve, or break down daily Assemble, issue, retrieve, or break down daily Locations occurrentions in a functions Assemble, issue, retrieve, or break down daily Locations occurrentions occurrentions down daily Assemble, issue, retrieve, or break down assercise or Confider storewor continued on the store or break down secrise or Confider storewor continued communication kits Assemble, issue, retrieve, or break down secrise or Confider storewor continued communication kits Assemble, issue, retrieve, or break down secrise or Confider storewor continued communication kits Assemble, issue, retrieve, or update flight Assemble, issue, retrieve or update flight Assemble, issue, retrieve, or update flight Assemble, issue, retrieve or update flight Assemble, issue, retrieve or secrise transfer modules Condition and issue standard modules (TSMS) Issue, load, or retrieve or secrise transfer modules Confider stansfer module service set (TMSS) Review flights schedules Configure consoles or terminals for secure or Configure consoles or terminals for secure or Configure standard module service set (TMSS) ACTIVITY SHOW systems for sundile-channel Configure systems for sundile-channel Configure SANCOM systems for randel-channel Configure SANCOM systems for randel-channel Configure of a set of the communications Configure of the commun	Tdentify receiv	ar transceiver or transmitter	14	0	0	36	9	17	0	4.95	
Identify seconding equiyament malfunctions Identify telephone malfunctions Identify telephone malfunctions Identify telephone malfunctions Identify telephone malfunctions Resemble, issue retrieve, or break down daily retaining communication kits Assemble, issue, retrieve, or break down daily retaining communication kits Assemble, issue, retrieve, or break down aingle Assemble, issue, retrieve, or page (FIIP) bage Conduct aircraw or camingency briefings or reprieve or contingency communication briefings Conduct aircraw or mainten communications pringss Conduct aircraw or mainten communications friends Conduct aircraw or mainten communications friends Construct or mainten confinence or contingency communications friends Conduct aircraw or contingency communications friends Conduct aircraw or contingency communications friends Conduct aircraws Issue, load, or retrieve or zeroise transfer modules Issue, load, or retrieve or zeroise transfer modules Issue, load, or retrieve or contingency communications friend or Pec (IFP) Coperate transfer module service sets (TMSS) Review flying schedules Configure consoles or tarminals for secure or configure consoles or data communications (SANCON) ACTIVITIES Configure SANCON systems for rande operations Configure SANCON systems for rande operations Configure SANCON systems for rande operations Configure of SANCON systems for single-channel	malfunctions			1							
Identify teminal malfunctions Identify teminal communication Identify Identify Identify teminal communication Identify	Thentify record	ing agnipment malfunctions	11	0	0	14	₽	19	œ	4.22	
Tegentity terminal malfunctions PERFORMING COMMAN CLEAV COMMONICATIONS ACTIVITIES Assemble, issue, retrieve, or break down daily training communication kits Assemble, issue, retrieve, or break down acarise or contingency conventional communication kits Assemble, issue, retrieve, or break down single Assemble, issue, retrieve, or predict fight Assemble, issue, retrieve, or update flight Assemble, issue, retrieve, or update flight Assemble, issue, retrieve, or predictings Conduct SIOP communication kits Conduct SIOP communication briefings Conduct SIOP or sets passage communications training Conduct siop or missile crew predictings training Conduct siop or sets passage communications training Conduct siop or sets passage communications training Conduct siop or sets passage communications training Construct or maintain combat mission folders (CMRS) Construct or maintain combat mission folders (CMRS) Issue, load, or retrieve cryptopresphic equipment Issue, load, retrieve cryptopresphic equipment I	Table for tolonh	on malfinstrions	25	c	c	45	4	3.1	33	3.63	
### Assemble, issue, retrieve, or break down daily training communication kies Assemble, issue, retrieve, or break down axercise or contingency communication kies Assemble, issue, retrieve, or break down axercise or contingency communication kies Assemble, issue, retrieve, or break down axercise Assemble, issue, retrieve, or todate filthet Assemble, issue, retrieve, or break down axercise Conduct attracted or protection (ELTE) bass Brist arcreves Brist arcreves Create exercise or contingency briefings or debriefings Conduct SIOP or safe passage communications training Conduct SIOP or safe passage communications (EMS) Create exercise or contingency briefings or debriefings Conduct SIOP or safe passage communications (EMS) Create exercise or contingency briefings or debriefings Create exercise or contingency briefings or conduct SIOP or safe passage communications (EMS) Create exercise or contingency briefings or debriefings Create exercise or contingency briefings or conduct since retrieve cryptocraphic equipment Issue, load, or retrieve cryptocraphic equipment Issue or retrieve cryptocraphic equipment Issue or retrieve cryptocraphic equipment Issue or retrieve cryptocraphic sets (EMS) Configure consoles or terminals for secure or configure consoles or terminals for secure or configure consoles or terminals for secure or configure sacoles or data communications Configure Savelitie Communications Configure Savelities	Identify termin	al malfunctions	16	0	0	36	10	0	75	4.77	
training communication kits Assemble, issue, retrieve, or break down daily training communication kits Assemble, issue, retrieve, or break down swercise or contingency conventional communication tits Assemble, issues retrieve, or break down single Brite aircrews on communications procedures Conduct sizerow or maintain errow premission briefings Conduct sizerow or maintain combat mission folders (GMES) Construct or maintain combat mission folders (GMES) Issue, load, or retrieve time standard modules (TSMS) Issue, load, or retrieve crystic archive cryptographic equipment Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or Foe (IFF) Issue, load, or retrieve crystic and or processed or retrieve filts or secure or recrieve air retains and or secure or recrieve air retains and or retrieve filts and or retriev	PERFORMING COMB	AT CREW COMMUNICATIONS ACTIVITIES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				6 1 1	 			
Assemble, issue, retrieve, or break down exercise or described, issue, retrieve, or break down exercise or described, issue, retrieve, or break down light and continuitation kits Assemble, issue, retrieve, or break down light Assemble, issue, retrieve, or undate flight information publications procedures Information publications procedures Conduct aircrews on communications procedures Conduct aircrews or missile crew premission briefings or postulation debriefings or continued and debriefings or debriefings Conduct aircrews or missile crew premission briefings Conduct aircrews or maintain combat missile crew premission folders (CMFs) Conduct aircrews or maintain combat mission folders (CMFs) Conduct aircrews or maintain combat mission folders (CMFs) Conduct aircrews or continued communications FLIMSYS Issue, load, or retrieve time standard modules (TMFs) Issue, load, or retrieve time standard modules (TMFs) Issue, load, or retrieve creyptographic equipment Issue, load, cretrieve creyptographic equipment Issue, load, cretrieve creyptographic equipment Issue, load, retrieve module service sets (TMSS) Issue or retrieve module service sets (TMSS) Review flying schedules Configure consoles or terminals for secure or nonseque or determinate for secure or nonseque voice or deter communications Configure modems for narrowband operations Configure sets. Conf		, retrieve, or break down daily	35	25	33	23	40	38	0	5.29	
Assemble, issue, retrieve, or break down stages of the stage of the stage of the stages of the stage of the s		nication Kits	70		23	7	•	0	c	22	
Assemble, issue, retrieve, or break down single Assemble, issue, retrieve, or break down single Assemble, issue, retrieve, or wreak down single Assemble, issue, retrieve, or update flight Assemble, issue, retrieve, or update flight Assemble, issue, retrieve, or update flight Brief aircraws concommunications procedures Conduct aircraws on communications procedures Conduct sircraws or communications procedures Conduct sircraws or contingency briefings or debriefings Conduct searcles or contingency briefings or debriefings Conduct sircraws or missile crew premission briefings or debriefings Conduct sircraws Conduct searcles or contingency briefings or debriefings Conduct sircraws Configure consoles or terminals for secure or Configure consoles or terminals for secure or Configure consoles or terminals for secure or Configure satellite Communications Configure satellite SATCON systems for random operations Configure satellite Communications Configur		-	4	57	5.	4	0	2	•	5.33	
Assemble, issue, retrieve, or update flight information publication (FLIP) bags Exists aircrews on communication kits Exists aircrews on communications procedures Conduct strore or missile crew premission briefings or postmission debriefings Conduct exercise or contingency briefings or debriefings Conduct strore or maintain combat mission folders (TEME) Conduct STOP or safe passage communications FLIMSYs Conduct STOP or safe passage communications FLIMSYs Construct or maintain combat mission folders (TEME) Create exercise or contingency communications FLIMSYs Issue, load, or retrieve time standard modules (TEME) Issue, load, retrieve cryptographic equipment Issue, or retrieve cryptographic equipment Issue or retrieve Identification Friend or Foe (IFF) Operate transfer module service sets (TMSS) Review flying schedules Configure consoles or terminals for secure or Configure consoles or terminals for secure or Configure standard operations Configure Satellite Communications (SATCOM) ACTIVITIES Configure Satellite Communications Configure		, retrieve, or break down single	22	0	33	ហ	26	27	0	6.03	
Assemble, issue, retrieve or communications procedures Conduct aircrew or missile crew premission briefings Erief aircrews on communications procedures Conduct aircrews or missile crew premission briefings Conduct aircrews Conduct aircrews Conduct aircrews Conduct aircrews Conduct solo obsticitings Conduct exercise or contingency briefings or Conduct exercise or contingency briefings (MENS) Issue, load, or retrieve communications (TENNS) Issue, load, retrieve cryptographic equipment Issue, load, retrieve cryptographic equipment Issue, load, retrieve cryptographic equipment Issue, load, or retrieve lantification Fedure (IFF) Operate transfer module service sets (TMSS) Review liying schedules Configure consoles or terminals for secure or Configure consoles or terminals for secure or Configure andems for narrowband operations Configure Sarcow systems for random operations Configure Sarcow systems for random operations Configure Sarcow systems for random operations Configure Sarcow systems Configure Sarcow systems for random operations Configure Sarcow systems for single-channel Activity of Sarcow systems for single-channel Configure Sarcow systems for singl		rations plan (SIOP) communication kits	t	•		•	L	6	•	0	
Designation	~	, retrieve, or update ilight blication (FLIP) bags	7	>	9	ת	C	7	>	0.	
Conduct aircrew or missile crew premission briefings or postunission debriefings conduct asercise or contingency briefings or debriefings Conduct searcise or contingency briefings or debriefings Conduct searcise or contingency briefings or debriefings Conduct searcise or contingency briefings or debriefings Conduct state passage communications training Create exercise or contingency communications FILMSYs Issue, load, or retrieve time standard modules (TSMs) Create exercise or contingency communications FILMSYs Issue, load, retrieve cryptographic equipment Issue, load, re	Brief sirerews	on communications procedures	29	25	33	0	39	31	0	5.42	
Conduct sexercise or contingency briefings or debriefings or conduct exercise or contingency briefings or conduct exercise or contingency briefings or debriefings Conduct SIOP or safe passage communications training Conduct SIOP or safe passage communications furney Conduct SIOP or safe passage communications furney Construct or maintain combat mission folders (CMFS) Issue, load, or retrieve time standard modules (TSMS) Issue, load, or retrieve cryptographic equipment Issue or retrieve lanification Friend Or Special Identification Friend Or Special Identification Feature (SIF) Or Special Identification Feature (SIF) Or Special Identification Feature (SIF) Or Special Identification Feature Or Special Identification	Conduct aircrew	or missile crew premission briefings	11	0	0	6	0	14	0	5.54	
Conduct exercise or contingency briefings or debruct exercise or contingency briefings or debructiefings or debructiefings or debriefings or conduct strop or safe passage communications training 16 0 0 5 13 16 0 0 6 5 13 16 0 0 6 5 13 16 0 0 6 5 13 16 0 0 6 5 13 16 0 0 6 5 13 16 0 0 6 5 13 16 0 0 6 5 13 16 0 0 6 5 13 16 0 0 6 5 13 16 0 0 0 6 5 13 16 0 0 0 6 5 13 16 0 0 0 6 5 13 16 0 0 0 6 5 13 16 0 0 0 18 18 10 0 0 0 18 18 10 0 0 0 18 18 10 0 0 0	or postmission	debriefings									
Conduct SIOP or safe passage communications training Construct or maintain combat mission folders (CMTS) Construct or maintain combat mission folders (CMTS) Construct or maintain combat mission folders (TMSY) Issue, load, or retrieve time standard modules (TSMS) Lesue, load, or retrieve communications FLIMSY Issue or retrieve or zeroize transfer modules Issue or retrieve or zeroize transfer modules or Special Identification Friend or Foe (IFF) Review flying schedules Review flying schedules Review flying schedules ACTIVITIES Configure consoles or terminals for secure or nonsecure voice or data communications Configure satellite Communications Configure Satellite Communications Configure Satellite Communications Configure Satellite Satellite Satellite Communications Configure Satellite Satell	Conduct exercis		15	0	0	Ŋ	1 4	21	0	5.56	
Construct or maintain combat mission folders (CMFs) Create exercise or contingency communications FLIMSYs Create exercise or contingency communications FLIMSYs Issue, load, or retrieve time standard modules (TSMs) Issue, load, or retrieve craptographic equipment Issue, load, or retrieve cryptographic equipment Issue, retrieve dentification Friend or Foe (IFF) Or Special Identification Friend or Foe (IFF) Or Special Identification Friend or Foe (IFF) Review air tasking documents Review flying schedules Review flying flyin	Conduct SIOP or	safe passage communications training	16	0	0	O	Ø	26	0	6.19	
Create exercise or contingency communications FLIMSYs Issue, load, or retrieve time standard modules (TSMs) Issue, load, retrieve time standard modules Issue, load, retrieve time standard modules Issue, load, retrieve or zeroize transfer modules Issue, load, retrieve cryptographic equipment Issue, load, retrieve learnification Field or Foe (IFF) Issue, load, retrieve cryptographic equipment Issue, load, retrieve learnification Field or Foe (IFF) Issue, load, retrieve learnification Feature (IFF) Operate transfer module service sets (TMSS) Review air tasking documents Review air tasking documents Review air tasking documents Review flying schedules Review structure for garcom) ACTIVITIES Configure SATCOM systems for random operations Configure SATCOM systems		intain combat mission folders (CMFs)	13	0	0	ιΩ	13	16	0	6.01	
1880.00 10ad, or retrieve time standard modules (TSMS) 19 0 0 5 35 13 0		or contingency communications FLIMSYs	18	0	0	Ŋ	25	18	0	5.93	
to aircrews to aircrews to aircrews to aircrews to aircrews to aircrews Issue, load, retrieve cryptographic equipment Issue, load, or retrieve cryptographic equipment Issue, load, retrieve redentification Friend or Foe (IFF) or Special Identification Friend or Foe (IFF) Review flying schedules Re	Issue,	-	19	0	0	ı,	35	13	0	5.54	
Issue, load, retrieve or zeroize transfer modules 25 0 0 18 34 24 0 18 sue, load, or retrieve or zeroize transfer modules 25 0 0 18 34 24 0 24 0	to aircrews								,		
Issue or retrieve cryptographic equipment 46 25 33 14 55 49 33 18 14 55 49 33 18 14 55 49 33 18 14 55 49 33 18 14 55 49 33 18 14 55 49 33 18 14 55 49 33 18 14 55 49 33 18 14 55 49 33 18 14 5 5 49 33 18 14 5 5 49 34 18 14 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Issue, load,		25	0	0	89	34	24	0	5.00	
Issue or retrieve Identification Friend or Foe (IFF) 30 50 33 5 38 32 0 Or Special Identification Feature (SIF) codes 11 0 0 9 16 10 0 Operate transfer module service sets (TMSS) 15 0 33 18 12 18 0 Review air tasking documents 15 0 33 18 12 18 0 Review flying schedules 15 0 33 23 39 35 0 Review flying schedules 15 0 33 23 39 35 0 Review flying schedules 15 0 0 33 28 39 35 0 Review flying schedules 15 0 0 33 28 39 35 0 ACTIVITIES 20 0 0 50 10 17 58 Configure consoles or terminals for secure or nonsecure voice or data communications 20 0 0 27 5 5 0 Configure Satellite Communications (SATCOM) remote 9 0 0 32 8 6 0 Subsystems Configure SATCOM systems for random operations 11 0 0 36 9 8 0 Configure SATCOM systems for single-channel 6 0 0 14 4 7 0 Ltansbooder systems (SCTSS) 14 4 7 0 Configure Satcome 14 4 7 0 Configure SATCOM systems (SCTSS) 15 0 Configure SATCOM systems (SCTSS) 16 10 17 Configure SATCOM systems (SCTSS) 17 0 Configure SATCOM systems (SCTSS) 18 12 18 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0 Configure SATCOM systems (SCTSS) 19 10 14 4 7 0	Issue, load, or	caphic equipmen	46	25	33	14	22	4	33	4.80	
Operate transfer module service sets (TMSS) Review air tasking documents Review air tasking documents Review flying schedules 12 18 12 18 0 18 0 18 0 19 0 0 50 10 17 58 Configure consoles or terminals for secure or nonsecure voice or data communications Configure satellite Communications (SATCOM) remote Rubsystems Configure SATCOM systems for random operations	н	Friend or Foe	30	20	33	Ŋ	38	32	0	5.06	
Configure consoles or terminals for secure or nonsecure voice or data communications (SATCOM) remote subsystems Configure SATCOM systems for random operations Configure SATCOM systems for single-channel Configure SATCOM systems (SCTSS)		re (SIF)	į	•	•	(,	,	•		
Review air tasking documents Review air tasking documents Review air tasking documents Review flying schedules Review flying schedules Review flying schedules 32 0 33 13 14 16 0 0 0 32 0 33 23 39 35 0 RACTIVITIES Configure consoles or terminals for secure or nonsecure voice or data communications Configure modems for narrowband operations Rubsystems Configure Satellite Communications (SATCOM) remote 9 0 0 27 5 5 0 Subsystems Configure SATCOM systems for random operations Configure SATCOM systems for single-channel 6 0 0 14 4 7 0 transconder systems (SCTSS)			1 .	0	2	מ מ	0 7) C	0	02.0	
Configure consoles or terminals for secure or nonsecure voice or data communications Configure satellite Communications Configure Satell		ing documents	To	> 0	3 6	2 C	7 6	u c	0	7.27	
PERFORMING SATELLITE COMMUNICATIONS (SATCOM) ACTIVITIES Configure consoles or terminals for secure or nonsecure voice or data communications Configure modems for narrowband operations Configure Satellite Communications (SATCOM) remote 9 0 0 27 5 5 0 subsystems Configure SATCOM systems for random operations Configure SATCOM systems for single-channel 6 0 0 14 4 7 0	į	1	4		,	1		3		•	
Configure consoles or terminals for secure or nonsecure voice or data communications Configure modems for narrowband operations Configure Satellite Communications (SATCOM) remote 9 0 0 27 5 0 0 32 8 6 0 subsystems Configure SATCOM systems for random operations Configure SATCOM systems for random operations 6 0 0 14 4 7 0 transconder systems (SCTSs)	PERFORMING SATE ACTIVITIES										
Configure modems for narrowband operations Configure Satellite Communications (SATCOM) remote 9 0 0 27 5 5 0 Subsystems Configure SATCOM systems for random operations 11 0 0 36 9 8 0 Configure SATCOM systems for single-channel 6 0 0 14 4 7 0		for secure	20	0	0	20	10	17	28	4.74	
Configure modems for narrowband operations Configure Satellite Communications (SATCOM) remote 9 0 0 32 8 6 0 subsystems Configure SATCOM systems for random operations 11 0 0 36 9 8 0 Configure SATCOM systems (SCTSs)	nonsecure voic	e or data communications									
Configure Satellite Communications (SATCOM) remote 9 0 0 32 8 6 0 subsystems Configure SATCOM systems for random operations 11 0 0 36 9 8 0 Configure SATCOM systems for single-channel 6 0 0 14 4 7 0 transconder systems (SCTSs)		for narrowband	7	0	0	27	ហ	ហ	0	4.77	
Configure SATCOM systems for random operations 11 0 0 36 9 8 0 Configure SATCOM systems for single-channel 6 0 0 14 4 7 0 transconder systems (SCTSs)		(SATCOM)	O	0	0	32	œ	9	0	5.27	
Configure SATCOM systems for single-channel 6 0 0 14 4 7 0 transponder systems (SCTSs)		M systems for random operations	11	0	0	36	0	œ	0	5.32	
		M systems for single-channel	9	0	0	14	4	7	0	5.41	
		ratems (SCTSs)									

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

ω

σ

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

TREAK TITLE VALIDATE SUPPLY TRANSMENT AND CONTINGENCY ACTIVITIES Assign personnel to mobility or contingency positions Assign personnel to mobility or contingency positions Assign personnel to mobility or contingency positions Complete charactons carries simply decuments Complete charactons carries simply decuments Complete charactons carries simply general simply conduct contingency positions Complete contingency operated of the contingency positions Complete contingency operated simply contingency positions Complete contingency operated connecting requirements Conduct mobility or depolyment site surveys Coordinate mobility or contingency requirements with a contingency operated by the contingency operated by the contingency operated by the contingency operated by the contingency account activity of contingency accounts accounts activity of contingency accounts acco	Д										
Validate supply transaction listings or rosters, such as D-04, D-18, or M-30 PERFORMING MODILITY AND CONTINGENCY ACTIVITIES Assign personnel to mobility or contingency positions as Compiled Paractelus state personnel Compile objectable personnel Conditions purpose tile surveys Concidiate objectable personnel with other NACOMs of clif service commands conditional managers Concidiate exercise source of personnel requirements with appropriate agencies conditional managers Concidiate appendix control of personnel requirements Appropriate agencies Occidiate agencies cource of personnel requirements functional managers Concidiate agencies opencies mobility (EEM) orders betermine specific ource of personnel requirements for deployment manning documents Appropriate agencies To concidiate agencies To concidiate agencies Nather manning documents Appropriate agencies To concidiate agencies To concide agencies To	Tsk	Task Title	ALL 1EL	AFE 1EL	PAF	SOC	ACC 1EL	AMC 1EL	SPC 1EL	TSK DIF	
PERFORMING MODILITY AND COMPTINGENCY ACTIVITIES Assign personnel to mobility or contingency positions Brief deploying personnel Complete phasmachus cargo shipping documente Complete peractions plan (OPEAN) sourcing requiremente 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10256	Validate supply transaction listings or rosters, such as $D-04$, $D-18$, or $M-30$	н	0	0	0	ਜ	ਜ	0	2.00	
Assign personnel to mobility or contingency positions Brief deploying presonnel Complete hazardous cargo shipping documents Complete paractions plan (COMENS) sourcing requirements Conduct contingency operation/mobility planning and escention system (COMENS) programs Conduct mobility or deployment sits arrays Coordinate deployment of personnel with other NAJCOMS To idint service commands Coordinate mobility or contingency requirements with functional managers Coordinate mobility or contingency requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies on contingency requirements Coordinate mobility or contingency requirements To describe commands Coordinate mobility or contingency requirements To describe mobility is personnel requirements Coordinate mobility is personnel requirements To deployment maning documents Coordinate specific source of personnel requirements To deployment maning documents Coordinate mobility impaction embility (CEM) orders Determine specific source of personnel requirements To deployment maning documents Coordinate specific source of personnel requirements To defloy to the control mobility or contingency To defloy to the control and the contingency equipment byto to transport Maintain accountability of personnel selected to fill a control or personnel selected to fill and mobility or personnel selected to personnel selected to person the selected counterments Maintain disease or pestilence countermeaures Perform chancel and mobility diseasence Perform chancel and mobility diseasence Perform personnel and mobility or contingency and and assess or perilence or pertine		PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) 			1 1 1 1 1 1 1 1	
Complete bazardous cargo shipping documents Complete operations plan (OptANA soutcing requirements Complete DELAN sequirements status listings Conduct contingency operation/mobility planning and Conduct mobility or deployment site surveys Conduct mobility or deployment site surveys Conduct mobility or deployment site surveys Coordinate ascarciae sourcing requirements with Concedinate ascarciae sourcing requirements with Coordinate ascarciae sourcing requirements Coordinate ascarciae sourcing requirements Coordinate ascarciae source of personnel requirements Coordinate ascarciae sourcing requirements Coordinate ascarciae mobility (CEM) orders Determine one factors for support agreements Coordinate ascarciae mobility (CEM) orders Coordinate ascarciae mobility (CEM) orders Determine one factors for support agreements Coordinate ascarciae mobility (CEM) orders Coordinate ascarciae mobility (CEM) orders Coordinate ascarciae mobility (CEM) orders Determine one factors for support advances as a source of personal rectains mobility (CEM) orders Coordinate ascarciae mobility or contingency equipment Coordinate ascarciae mobility or contingency equipment Coordinate ascarciae mobility or contingency equipment Coordinate ascarciae ascarciaes checklists Coordinate ascarciae ascarciaes ascarciaes ascarciaes Coordinate ascarciae ascarciae Coordinate ascarciae ascarciae Coordinate ascarciae ascarciae Coordinate ascarci	x0257	Assign personnel to mobility or contingency positions	ω	0	0	Ŋ	œ	ø	0	5.27	
Complete operations plan (compare accounted as complete operations plan (operations plan (operations plan (operations plan (operations plan (operations plan (operations)) accordance contingency operation/mobility planning and candition of accordance operation/mobility planning and candition of accordance occurrence of accordance occurrence of accordance occurrence of accordance occurrence occurre	£0258	Brief deploying personnel	13	0	0	O	18	12	0	5.32	
Compute Operations plants and (OPLAM) sourcing requirements 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10259		9	0	0	36	4	7	0	5.57	
Conduct contingency operation/mobility planning and secution system (COMDES) programs is fathege accordinate deployments state the surveys accordinate deployment of personnel with the MAJCOMS 4 0 0 0 9 6 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10260	Complete operations plan (OPLAN) sourcing requirements	4	0	0	0	œ	7	0	5.92	
Conduct contingency operation/mobility planning and assecution system (COMPES) programs of the surveys conduct mobility or deployment site surveys are for conduct mobility or deployment site surveys are for conduct mobility or deployment site surveys are for forther managers coordinate deployment of personnel with other MaJCOMS 4 0 0 9 1 5 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 1 0	10261	Compute OPLAN requirements status listings	7	0	0	0	m	7	0	6.37	
coordinate deployment of personnel with other MAJCOMs or joint service commands coordinate deployment of personnel with other MAJCOMs or joint service commands coordinate secrits course of personnel with other MAJCOMs functional managers Coordinate specific course of personnel requirements with functional managers Coordinate specific course of personnel requirements appropriate agencies Coordinate specific course of personnel requirements At happropriate agencies Determine cost factors for support spreaments At happropriate agencies Determine cost factors for support spreaments for deployment manning documents for deployment practice or personal protective Clothing Except tents Inspect to palletaed mobility or contingency for shipment or novements Maintain base or palletized mobility or contingency equipment for shipment or novement decontaments Maintain disaster preparedness checklists Maintain disaster preparedness checklists Maintain disaster preparedness checklists At no no no no novement for shipment or novement seconalisance perform chemical warfare agent decontaments Perform mannical warfare agent decontaments Perform explosive ordanes excomalisance Perform mannical warfare agent decontaments Perform mannical m	CO262		н	0	0	0	н	ਜ	0	6.02	
Coordinate deployment of personnel with other MAJCOMS or joint service commands services recursing requirements with functional managers coordinate exercise sourcing requirements with functional managers Coordinate monositity or contingency requirements with spercoriate a gencies Coordinate specific source of personnel requirements of coordinate specific source of personnel requirements Determine specific source of personnel requirements of coordinate specific source of personnel requirements Determine specific source of personnel requirements for deployment manning documents for deployment proportion checklists Develop contingency exercise mobility (CRN) orders Loching Exect tents Inspect mobility bags or kits Inspect mobility bags or kits Inspect mobility of personnel selected to fill Santitain accountability of personnel selected to fill Optan requirements Maintain disaster preparadness checklists Maintain disaster preparadness checklists Maintain base Optan series agent decontamination for alignment or movement for alignment for alignment or movement for alignment for alignment f		execution system (COMPES) programs									
Coordinate deployment of personnel with other MAJCOMs Coordinate exercise sourcing requirements with the coordinate exercise sourcing requirements with the coordinate exercise sourcing requirements with the coordinate mobility or contingency requirements with sppropriate agencies Coordinate specific source of personnel requirements Appropriate agencies Coordinate specific source of personnel requirements Coordinate specific source of personnel requirements Act deployment manning documents Develop contingency exercise mobility (CEM) orders Develop contingency exercise mobility or contingency Exect tents Inspect passed or parsonnel selected to fill 3 0 0 0 45 5 11 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0	x0263	Conduct mobility or deployment site surveys	4	0	0	18	ო	7	0	91.9	
Coordinate exercise commands Coordinate exercise sourcing requirements with functional managers functional managers functional managers coordinate agencies Determine postific source of personnel requirements for deployment manning documents Develop contingency exercise mobility (CEM) orders Develop contingency exercise mobility (CEM) orders Dispatch mobility haspection checklists Clothing Exect tents Inspect mobility bags or kits Inspect packed or palletized mobility or contingency equipment prior to transport Maintain accountability of personnel selected to fill 3 0 0 23 4 10 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0	X0264	Coordinate deployment of personnel with other MAJCOMs	4	0	0	თ	9	н	0	5.91	
Coordinate securing requirements with thuctional managers courcing requirements with the functional managers courcing requirements with spectral agencies agencies of personnel requirements specific source of personnel requirements coordinate specific source of personnel requirements coordinate specific source of personnel requirements control of the appropriate agencies betermine cost factors for support seraments control of the personnel requirements control of the personnel protective contingency control of the personnel selected to fill control of the personnel selected to the personnel selected to fill t		or joint service commands									
Coordinate mobility or contingency requirements with appropriate agencies course of personnel requirements with appropriate agencies course of personnel requirements 2 0 0 9 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 0 1 2 0 0 0 0	x0265	Coordinate exercise sourcing requirements with	4	0	0	თ	н	ល	0	6.22	
Coordinate mobility or contingency requirements with 5 0 0 0 9 5 5 0 0 appropriate agencies Coordinate mobility or contingency requirements 2 0 0 0 9 1 2 0 0 or distance agencies coordinate agenciaes coordinate agenciaes coordinate agenciaes coordinate agenciaes coordinate agenciaes correctly agreements and agencial accounted for personnel requirements 4 0 0 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		functional managers									
## appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies betermine cost factors for support agreements for deployment manning documents for deployment manning documents for deployment manning documents bevelop mobility inspection checklists Develop contingency exercise mobility (CEM) orders Develop contingency exercise mobility (CEM) orders Develop contingency exercise mobility (CEM) orders Bon or doff chemical warfare personal protective Clocking Exect teatts Inspect packed or palletized mobility or contingency Maintain accountability of personnel selected to fill Maintain base Organs files Maintain disaster preparedness checklists Perform chemical warfare agent decontamination for shipment or movement the matches Perform chemical warfare agent deconnaissance surveys Perform predeployment reconnaissance surveys Perform agenty measures by marking radiation hazards Perform agenty measures by marking radiation hazards Perform predeployment reconnaissance surveys Perform agency measures Perform predeployment reconnaissance surveys Perform agency measures Perform predeployment reconnaissance surveys Perform predeployment reconnaissance surveys Perform p	X0266	Coordinate mobility or contingency requirements with	Ŋ	0	0	Ø	Ŋ	IJ	0	2.68	
Occidinate specific source of personnel requirements Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents Develop contingency exercise mobility (CEM) orders Develop contingency exercise mobility (CEM) orders Develop mobile radio units Don or doff chemical warfare personal protective Dispatch mobile radio units Don or doff chemical warfare personal protective Benedo mobility bags or kits Inspect mobility bags or kits Inspect mobility bags or kits Inspect packed or palletized mobility or contingency Raintain accountability of personal selected to fill Maintain disaster preparedness checklists Maintain disaster preparedness Maintain disaster prepa											
with approxizate agencies with approxizate agencies vith approxizate agencies Determine cost factors for support agreements 4 0 5 5 3 0 for deptownent manning documents for deptownent manning documents 1 0 0 5 5 4 0 Develop contingency exercise mobility (CEM) orders 2 0 0 5 5 4 0 Develop mobility impection checklists 1 0	X0267	of per	7	0	0	Ø	Н	7	0	6.05	
Determine specific source of personnels for deployment manning documents for deployment manning documents for deployment manning documents Develop contingency exercise mobility (CEW) orders Develop contingency exercise mobility (CEW) orders Develop contingency exercise mobility (CEW) orders Develop mobile radio units Don or doff chemical variate personal protective Bispect mobility bags or kits Inspect packed or palletized mobility or contingency Maintain accountability of personal selected to fill OptaN requirements Maintain disaster preparedness checklists Maintain disaster preparedness checklists Maintain disaster preparedness checklists Maintain disaster preparedness checklists Perform chemical warfare agent decontamination procedures Perform chemical warfare agent decontamination procedures Perform chemical variance reconnaissance Perform place of palletized mobility file matches Perform predeployment reconnaissance surveys Perfor		with appropriate agencies									
Determine specific source of personnel requirements	X0268	Determine cost factors for support agreements	н	0	0	Ŋ	ᆏ	0	0	6.84	
for deployment manning documents Develop contingency exercise mobility (CEM) orders Develop mobility impection checklists Don or doff chemical warfare personal protective S 2 0 0 9 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	K0269	Determine specific source of personnel requirements	4	0	0	ហ	ល	m	0	60.9	
Develop contingency exercise mobility (CEM) orders Develop mobility inspection checklists Develop mobility inspection checklists Develop mobility inspection checklists Don or doff chemical warfare personal protective Don or doff chemical warfare personal protective Exect tents Inspect packed or palletized mobility or contingency Maintain accountability of personnel selected to fill Maintain accountability of personnel selected to fill Maintain disaster preparedness checklists Maintain disaster preparedness checklists Perform chemical warfare agent decontamination procedures Perform chemical warfare agent decontamination Perform chemical warfare agent decontamination procedures Perform suplosive ordnance reconnaissance Perform plans file and mobility file matches Perform plans file and mobility file matches Perform plans file and mobility file matches Perform procedures Perform salety massures by marking radiation hazards Perform plans file and mobility file matches Perform salety massures by marking radiation hazards Perform systems Pe											
Develop mobility inspection checklists Dispatch mobility inspection checklists Dispatch mobility inspection checklists Clothing Exect tants Exect tants Exect tants Inspect packed or palletized mobility or contingency Expect mobility bags or kits Inspect packed or palletized mobility or contingency Maintain base obtant prior to transport Maintain base Obtant files Maintain base Obtant files Maintain disaster preparedness checklists Maintain disaster preparedness Maintain disaster preparedness checklists Maintain disaster	X0270	(CEM)	ed '	0	0	0		Η.	0	6.29	
Dispatch mobile radio units Don or doff chemical warfare personal protective clothing Erect tents Inspect mobility bags or kits Inspect mobility of personnel selected to fill Maintain accountability of personnel selected to fill OPLAN requirements Maintain base OPLAN files Maintain base OPLAN files Maintain disaster preparedness checklists Maintain disaster proper againment OPLAN requirements Maintain base OPLAN files Maintain disaster proper againment OPLAN requirements Maintain base OPLAN files Maintain disaster proper againment OPLAN requirements Maintain disaster or personnel selected to fill OPLAN requirements Maintain disaster or proper againment For shipment or movement Perform camouflage procedures Perform chemical warfare agent decontamination Perform chemical warfare agent deconnaissance Perform plans file and mobility file matches Perform predeployment reconnaissance surveys Perform predeployment reconnaissance surveys Perform safety measures by marking radiation hazards OR ON	x0271	Develop mobility inspection checklists	4	0	0	n.	n.	4	0	5.88	
Don or doff chemical warfare personal protective B 25 0 14 5 9 0	x0272	Dispatch mobile radio units	7	0	0	מ י	m i	0	0	5.43	
Erect tents Exect tents Executive mobility bags or kits Executive mobility of personnel selected to fill Exercise accountability of personnel selected to fill Exercise accountable accountamination Exercise accountable accountamination Exercise accountable account	x0273	Don or doff chemical warfare personal protective	ω	25	0	14	n,	o	0	4.82	
Exect tents Inspect mobility bags or kits Inspect mobility of personnel selected to fill Maintain accountability of personnel selected to fill OpLAN requirements Maintain base OpLAN files Maintain disease opLAN marking radiation hazards Maintain avstems 1 0 0 18 4 4 0 1 1 0 0 1 1 1 0 1 2 17 0 1 4 0 0 1 5 7 0 1 8 4 0 1 7 0 0 18 4 0 1 8 6 7 0 1 9 0 0 1 8 6 7 0 1 9 0 0 1 8 6 7 0 1 9 0 0 1 8 6 7 0 1 9 0 1 9 0 0 1 9 0 0 1 9 0 0 1 9 0 0 1 9 0 0 1 9 0 0 1 9 0		clothing	,	((ı	,	•		
Inspect mobility bags or kits Inspect mobility bags or kits Inspect mobility bags or kits Inspect packed or palletized mobility or contingency equipment prior to transport Maintain base OplaN files Maintain base OplaN files Maintain disaster preparedness checklists Pack or palletize mobility or contingency equipment For shipment or movement Perform camouflage procedures Perform camouflage procedures Perform camouflage procedures Perform disease or pestilence countermeasures Perform disease or pestilence countermeasures Perform plans file and mobility file matches Perform pradeployment reconnaissance surveys Perform pradeployment reconnaissance surveys Perform pradeployment reconnaissance surveys Perform systems 1 0 0 18 4 0 1 1 0 1 2 0 1 3 0 2 0 0 5 5 9 0 0 1 5 5 0 0 0 5 5 0 0 0 5 5 0 0 0 5 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X0274	Erect tents	12	0	0 (45	, n	11	0	4.34	
Inspect packed or palletized mobility or contingency 8	X0275	Inspect mobility bags or kits	4.	0 (0 (18	12	17	0 (4.12	
Addition of personnel selected to fill 3 0 0 4 4 0 OPLAN requirements Maintain base OPLAN files 1 0 0 1 1 0 Maintain base OPLAN files Maintain disaster preparedness checklists 4 0 0 1 1 0 Maintain disaster preparedness checklists Pack or palletize mobility or contingency equipment 7 0 0 18 4 0 Pack or palletize mobility or contingency equipment 7 0 0 18 4 0 Perform camouflage procedures Perform camouflage procedures Perform chemical warfare agent decontamination 7 0 0 18 4 9 0 Perform chemical warfare agent decontamination procedures Perform disease or pestilence countermeasures 2 0 0 5 1 3 0 Perform disease or pestilence countermeasures Perform predeployment reconnaissance 2 0 0 0 0 0 0 0 0 0 <	9/208	Inspect packed or palletized mobility or contingency	20	0	>	23	4	70	>	5.25	
Maintain disaster preparedness checklists Maintain disaster preparedness checklists Maintain disaster preparedness checklists Pack or palletize mobility or contingency equipment for shipment or movement Perform camouflage procedures Perform chemical warfare agent decontamination procedures Perform disease or pestilence countermeasures Perform disease or pestilence countermeasures Perform plans file and mobility file matches Perform plans file and mobility file matches Perform praedeployment reconnaissance surveys Perform systems 2 0 0 0 3 2 0 Perform systems Perform systems	77503	+	"	c	c	c	4	4	c	r or	
Maintain base OPLAN files Maintain base OPLAN files 1 0 0 1 1 0 Maintain disaster preparedness checklists 4 0 0 9 3 4 0 Pack or palletize mobility or contingency equipment 7 0 18 6 7 0 Perform camouflage procedures Perform chemical warfare agent decontamination 6 0 18 4 9 0 Perform chemical warfare agent decontamination procedures 2 0 0 5 5 9 0 Perform disease or pestilence countermeasures Perform explosive ordnance reconnaissance 2 0 0 5 1 3 0 Perform plans file and mobility file matches 2 0 0 0 3 2 0 Perform predeployment reconnaissance surveys Perform predeployment reconnaissance surveys 1 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td>}</td> <td>1</td> <td>•</td> <td>)</td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td></td>		}	1	•)	•			•		
Maintain disaster preparedness checklists 4 0 9 3 4 0 Fack or palletize mobility or contingency equipment 7 0 18 6 7 0 for shipment or movement 7 0 18 4 9 0 Perform camouflage procedures 6 0 18 4 9 0 Perform chemical warfare agent decontamination procedures 2 0 5 5 9 0 Perform disease or pestilence countermeasures Perform disease or pestilence reconnaissance 2 0 0 5 1 3 0 Perform plans file and mobility file matches 2 0 0 0 3 2 0 Perform predeployment reconnaissance surveys Perform predeployment reconnaissance surveys 1 0 0 3 2 0 Perform systems 0 3 0 0 3 6 6 0	K0278	Maintain base OPLAN files	44	0	0	0	Н	۳	0	5.59	
Pack or palletize mobility or contingency equipment 7 0 18 6 7 0 for shipment or movement 7 0 0 18 4 9 0 Perform camouflage procedures 7 0 0 18 4 9 0 procedures 9 0 0 5 5 9 0 Perform disease or pestilence countermeasures 2 0 0 5 1 3 0 Perform explosive ordnance reconnaissance 9 0 0 0 1 5 0 Perform plans file and mobility file matches 2 0 <	K0279	Maintain disaster preparedness checklists	4	0	0	0	m	4	0	5,12	
for shipment or movement 7 0 18 4 9 0 Perform camouflage procedures 6 0 0 5 5 9 0 procedures Perform disease or pestilence countermeasures 2 0 0 5 1 3 0 Perform explosive ordnance reconnaissance Perform plans file and mobility file matches 2 0 0 0 1 5 0 Perform plans file and mobility file matches 2 0 0 0 3 2 0 Perform predeployment reconnaissance surveys 1 0 0 3 2 0 Perform safety measures by marking radiation hazards 8 0 0 3 6 6 0	K0280		7	0	0	18	9	7	0	5.54	
Perform camouflage procedures 7 0 18 4 9 0 Perform chemical warfare agent decontamination procedures 5 9 0 procedures Perform disease or pestilence countermeasures 2 0 5 1 3 0 Perform explosive ordnance reconnaissance 3 0 0 5 1 3 0 Perform plans file and mobility file matches 2 0 0 3 2 0 Perform predeployment reconnaissance surveys Perform predeployment reconnaissance surveys 1 0 5 0 2 0 Perform systems 8 0 32 6 6 0											
Perform chemical warfare agent decontamination 6 0 5 5 9 0 procedures Perform disease or pestilence countermeasures 2 0 0 5 1 3 0 Perform disease or pestilence reconnaissance Perform explosive ordnance reconnaissance 3 0 0 1 5 0 Perform plans file and mobility file matches Perform predeployment reconnaissance surveys 1 0 0 3 2 0 Perform selecty measures by marking radiation hazards 8 0 0 3 5 6 6	K0281	Perform camouflage procedures	7	0	0	18	4	o	0	5,38	
procedures 2 0 5 1 3 0 Perform disease or pestilence countermeasures 2 0 0 5 1 3 0 Perform plans file and mobility file matches 2 0 0 0 3 2 0 Perform predeployment reconnaissance surveys 1 0 0 3 2 0 Perform safety measures by marking radiation hazards 8 0 32 6 6 0	K0282	9	. 10	0	0	LC.	יט	0	c	5.47	
Perform disease or pestilence countermeasures Perform explosive ordnance reconnaissance Perform plans file and mobility file matches Perform predeployment reconnaissance surveys Perform predeployment by marking radiation hazards Perform systems		3	,	,)	1)		>		
Perform explosive ordnance reconnaissance Perform plans file and mobility file matches Perform predeployment reconnaissance surveys Perform safety measures by marking radiation hazards Or antenna systems	K0283	Perform disease or pestilence countermeasures	7	0	0	Ŋ	(-	m	0	5.50	
Perform plans file and mobility file matches Perform predeployment reconnaissance surveys Perform predeployment reconnaissance surveys Perform selecty measures by marking radiation hazards Or antenna systems	K0284	Darform explosive ordnance reconnaissance	। শে	c	c	c	-	LC.	C	5.75	
Perform predeployment reconnaissance surveys Perform predeployment reconnaissance surveys Perform safety measures by marking radiation hazards or antenna systems	KOSES	Darform nlans file and mobility file matches	0	· c	0	· c	1 (*)	0	· c	5.37	
Perform selection marking radiation hazards 8 0 0 32 6 6 0 or antenna systems	KO286	Derform predenlowment reconnaigsance surveys	۱ ۱۰-	0	0	יו		1 0) C	5.49	
or antenna systems	K0287	Perform safety measures by marking radiation hazards	1 00	0	0	32	φ	9	0	5.13	
		or antenna systems									

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

O F		AT.T.	A	A T	SOS	200	S MC	D D	H.S.	
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL	DIF	
K0288	Perform or set up site security	Ŋ	0	0	თ	m	7	0	5.38	
K0289	Prepare equipment for deployments	21	0	0	59	16	21	0	5.34	
K0290	Prepare hazardous cargo for deployment	6	0	0	23	Ŋ	4	0	6.21	
K0291	Prepare sites at deployed locations, such as cutting	7	0	0	O	0	7	0	3.77	
				-	į	į	;	(6	
K0292	Process classified or COMSEC materials or documents at	73	>	2	17	22	7	>	9.88	
		•	c	c	u	-	u	C	200	
KU293	Kequest or distribute mobility requirements documents	, 5	0	0	0 4	* C	0 5	-	7.50	
K0295	set up or tear down shetters Tear down, inspect, clean, and reassemble weapons,	12	0	0	9	9 6	17	0	4.99	
	such as M-16 rifles									
1	PERFORMING TRAINING ACTIVITIES	7 1 3 1 1 1	1 1 1		1 1 2 5	1 1 1 1 1	1 1 1 1 1			
10296	Administer or score tests	11	0	0	מו	1.4	10	ω	3.93	
L0297	Brief personnel concerning training programs or	15	20	0	2	16	17	∞	4.52	
	matters									
L0298		त्त	0	0	0	,	~	0	4.42	
L0299		6	0 0	0	23	ω (on 1	0 1	5.69	
L0300	Conduct on-the-job training (OJT)	9 0	0 0	0	ų .	9 0	1 6	7 7	0.55	
10301	Counsel trainees on training progress	0 4	0 1	> 0	9 6	0 4	0 T	1 7	1 - L	
L0302	,	4	20	> 0	ο ι Τ	× 0	x) (1	40.0	
L0303	Develop formal course curricula, plans of instruction	4	25	-	n	4	ກ	5	0.30	
1.0304	or specially claiming scandains	16	25	C	18	23	11	0	6.59	
10305		12	25	0	23	13	15	17	5.91	
10306	Develop or procure training materials or aids	14	25	0	18	1.8	11	œ	5.85	
L0307	Establish or maintain study reference files	10	25	0	18	14	Ŋ	ω	5.52	
L0308	Evaluate effectiveness of training programs, plans, or	11	25	0	6	16	7	œ	6.07	
	procedures									
L0309	Evaluate progress of trainees	20	20	0	23	22	17	11	5.26	
L0310	hnique	O	25	0	14	12	ø	0	5.37	
L0311	Inspect training materials or aids for operation or suitability	10	25	0	O	12	10	0	4.99	
L0312	Maintain training records or files	21	20	0	23	29	15	17	4.92	
L0313		10	0	0	32	12	ß	00	5.53	
L0314	Prepare job qualification standards (JOSs)	80	0	0	14	13	4	0	5.84	
L0315		10	25	0	6	12	6	0	5.47	
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES									
M0316	Annotate time and attendance sheets for civilian	73	25	0	0	4	н	0	4.14	
1			•	•	Ł	·	•	•	,	
M0317	Assign personnel to work areas or duty positions	0	0	0 0	n c	o c	0 1	x	4.04	
M0318	Assign sponsors for newly assigned personnel	Ö	>	>	'n	T	_	>	3.55	

12

prtmod

T TSk Y Nbr	Task Title	ALL 1EL	AFE 1EL	PAF 1EL	SOC 1EL	ACC 1EL	AMC 1EL	SPC 1EL	TSK
M0319	Conduct general meetings, such as staff meetings,	ω	0	0	14	10	9	0	5.14
M0320	nspection	10	25	0	14	10	œ	ω	5.01
M0321	pections or self-assessm	6	0	0	14	14	ហ	00	5.12
M0322	staff assistance vis	4	0	0	0	9	m	0	5.55
M0323	Conduct supervisory orientations for newly assigned personnel	w	25	0	თ	ω	ເດ	0	4.67
M0324	pervisory performance	80	25	0	14	10	Ŋ	0	5.13
M0325	ates concerning personal matter	on	25	0	O	13	Ŋ	ω	5.78
M0326	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	ហ	0	0	ın	00	m	0	6.09
M0327	Wolfspace Determine or establish work assignments or priorities	9	0	0	თ	Ø	Ŋ	0	5.33
M0328	o mobil	9	0	0	ហ	œ	Ŋ	0	5.84
	r unit emergency or a		•	•	L	•	,	•	
M0329	organiza	4	> c	o c	กแ	x c	- c	> c	9. 4
M0331	Develop resource protection programs Develop self-inspection or self-assessment program	1	0	0	14	9 00	4	ο 🗴	5.71
0000	Checklists	o	u c	•	*	o	u	c	2
M0333	Direct operations of field or ground radio stations	m +	0 0	0	on (m c	m c	0 0	5.89
M0334	Draft host-tenant or interartice agreements	-1 +-1	0	0	ם כ	0	4 4	0	99.9
M0336	B OF	+	0	0	0	н	ਜ	0	6.37
			•	•		,	,		
M0337	Draft supplements or changes to directives, such as nolicy directives, instructions, or manuals, other	н	0	0	r C	н	-1	9	6.31
	ions publications								
M0338	Establish COMSEC subaccounts	8	0	33	6	Ø	7	œ	6.34
თ	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures	12	0	0	ហ	17	10	œ	6.37
	4	u	c	c	Ц	ų	r	0	ii ii
M0341	Establish periormance standards for bullinates	0	0	0	9	9	, α	17	5.59
M0342	inspect	4	0	0	ល	Ŋ	m	Φ	5.78
W0343	procedures Evaluate tob hazards or compliance with Air Force	on	0	60	14	œ	00	00	5.09
,	and								
M0344	enance or u	7	0	0	N	œ	7	17	5.52
MOSAS	tools, parts, supplies, or workspace Evaluate modified, new, or prototype equipment	m	0	0	0	4 -1	m	0	6.23
M0346	for compliance wit	o 01	25	0	14	ω	ω	17	5.10
1		t	L	•	*	•	,	•	L
M0347	Evaluate personnel for promotion, demotion, reclassification, or special awards	•	0	•	7	0	7	0	0.0
M0348	Implement safety or security programs	11	0	0	O	16	Φ	Φ	5.24

PM0011

13

TSK		ALL	AFE	PAF	SOC	ACC	AMC	SPC	TSK
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL	DIF
M0350	Initiate actions required due to substandard	ю	25	0	ın	4	Ø	ω	5.55
1	perioriikance or personner	"	0	c	c	u	~	c	7.0
MOSST	Initiate personnel action requests	ור) (•	•	9 1	וו		
M0352	Inspect personnel for compliance with military standards		25	0	o	Ŋ	7	ω	4.83
M0353	Interpret policies, directives, or procedures for	Ŋ	25	0	ហ	80	М	0	5.24
Ancor		o	c	c	u	a	10	α	7 90
1000	INVESTIGATE ACCIDENCE OF THE TOTAL STATES	1 "			, (י ר	7	0	7 7
MU355	enerters as ligibon to communications centers of	4	•	•	>)	1	•	
MOSER	Plan communications support for exercises or special	7	0	0	14	O	Ŋ	0	6.72
M0357	Plan equipment replacement programs	7	0	0	Ø	0	7	0	6.47
M0358	E facilities	8	0	0	Ŋ	Н	7	0	6.22
M0359	Plan personnel or equipment deployments	N	0	0	ល	4	H	0	6.24
M0360		н	0	0	0	0	7	0	6.72
M0361	Review drafts of supplements or changes to directives,	+	0	0	0	0	7	0	5.75
	such as policy directives, instructions, or manuals								
M0362	Review mobility, contingency, disaster preparedness,	9	25	0	6	4	φ	0	6.22
	or alert plans	,		•	,	•	•	•	;
M0363	Schedule personnel for TDY assignments, leaves, or	9	22	0	14	o.	m	0	5.15
A350W		~	c	c	ĸ	v	-	C	6.26
MOSES	Write job or position descriptions	, io	0	33	ທ	4	0	0	6.30
M0366	Write or indorse civilian performance appraisals	н	0	0	Ŋ	0	Н	0	6.16
M0367	Write or indorse military performance reports	8	25	0	0	н	N	0	6.08
M0368	Write recommendations for awards or decorations	Ŋ	25	0	6	m	Ŋ	0	6.19
M0369	Write replies to inspection reports	7	0	33	S	0	m	0	5.88
M0370	Write staff studies, surveys, or routine reports,	н	0	0	ហ	Н	0	0	6.89
	other than training or inspection reports								

PM0012

H

Report Option Table for Modules

Inventory Sequence Not Used Not Used Status Secondary Sort Print Suppress Primary Sort Option

Report Option Table for Tasks

Inventory Sequence Not Used Not Used Status Primary Sort Secondary Sort Print Suppress Option

Description of Reported Module Factors

Valid				370	370	370	370	370	370	370	370	370	370	370	370
Range Min				00.	00.	00.	00.	00.	00.	00.	00.	00.	00.	00.	00.
Tasks Within Max				100.00	70.00	100.00	72.73	100.00	80.33	73.38	62.96	100.00	100.00	100.00	83.33
S.D.				26.83	15.54	24.31	99.01	24.07	13.00	11.74	14.13	34.03	29.07	18.41	20.06
Based on All Tasks Within Range Mean S.D. Max Min							6.44								
Number Members		Task Factors		7	10	4	11	42	122	154	54	m	7	н	9
ritle	Module Statement	Description of Reported Task Factors	Task Statement	DAFSC 3C1X1 AD	DAFSC 3C1X1 AD	DAFSC 3C1X1 AD Amn in	All DAFSC 3C1X1 AD Amn in PACAF	DAFSC 3C1X1 AD Amn in	DAFSC 3C1X1 AD	DAFSC 3C1X1 AD					
Source vector				GP0030/PMP	GP0031/PMP	GP0032/PMP	GP0033/PMP	GP0034/PMP	GP0035/PMP	GP0036/PMP	GP0037/PMP	GP0038/PMP	GP0039/PMP	GP0040/PMP	GP0041/PMP
Col Factor	TITLE		TITLE	F0030	F0031	F0032	F0033	F0034	F0035	F0036	F0037	F0038	F0039	F0040	F0041
Col	н		ᆏ	7	m	4	Ŋ	9	7	80	9	10	11	12	13

'AFOMS (AETC) Randolph AFB TX'

N

Page

AFSC 3C1X1 tasks are presented in USAF Job Inventory order under Duty headings. The percent of AD Total MAJCOM group members performing each task is presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

Task Title D T Tek Y Mbr SETTING UP RADIO EQUIPMENT

d

33 33 33 117 117 117 117 117

50 0

Dunset antenna couplers Dunset antenna couplers Dunset antenna couplers Dunset antenna couplers Dunset camearial power radio equipment Dunset commercial power supplies Dunset cryptographic equipment Dunset cryptogra	antenna couplers antennas to radio equipment commercial power supplies commercial power supplies communication of a commercial power supplies communication of a commercial power supplies communication of a communication of																														_	_
Durset antenna couplers Durset antenna couplers Durset cardio equipment Durset cardio equipment Durset commercial power supplies Durset computer equipment Durset cardio dial codes or azimuth Durset dial dial codes or azimuth Durset dial dial codes or azimuth	Connect or disconnect antenna couplers Connect or disconnect antenna to radio equipment Connect or disconnect antenna to radio equipment Connect or disconnect commercial power supplies Connect or disconnect computer equipment Connect or disconnect computer equipment Connect or disconnect computer equipment Ut antenna lengths Install grounding systems Install grounding systems Freesivers or transmitters Roctet antenna using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial codes or azimuth Control boxes Roctet antennas using radio dial forder or or azimuth Control boxes Roctet antennas using radio dial forder or azimuth Control boxes Select patennas using radio dial forder or azimuth Call box or azimutisation equipment (ERF) boxes Set up land mobile arternational maritime satellite Set up mobile diaternational maritime satellite CINMARSEN) equipment CINMARSEN) equipment Set up boxes Set up boxes Set up boxes Set up arternas converse Set up part panel panel mobile for a converse Set up panel CINMARSEN) equipment Set up on the panel CON O	0	0	0	0	100	0	0	100	0		0	•	>	0	0	0	0	0			0			0				0			
Duncet antenna couplers Dunnect cartennas to radio equipment Dunnect cammercial power supplies Dunnect communercial power supplies Dunnect compunercial power supplies Dunnect computer supplies Dunnect compunercial power supplies Dunnect computer supplies Dunnect	Connect or disconnect antenna couplers Connect or disconnect antenna couplers Connect or disconnect antenna to radio equipment Connect or disconnect commercial power supplies Connect or disconnect computer equipment Connect or disconnect computer equipment Connect or disconnect computer equipment Cut antenna lengths Install grounding systems Freedress or disconnect cryptographic systems Freedress or transmitters Red or zeroire secure cryptographic systems Freedress or transmitters Robate antennas using antenna matrix systems or patch Control boxes Select antennas using antenna matrix systems or patch Freedress or transmitters Select antennas using antenna matrix systems or patch Control boxes Select power. Freedress or transmitters Select antennas using antenna matrix systems or patch Freedress or transmitters Select back-up receivers or recorders Select back-up receivers or recorders Select back-up receivers or recorders Select back-up receivers or security areas Select patch antennas masts Set up down proble steadio (LMR) to extremely high frequency (WHF), or extremely high frequency (ERF) mobile astallite antennas Set up mobile international maritime satellite Set up mobile international maritime satellite Set up mobile international maritime satellite CIMMARSAR) equipment Set up proble steading of Set up March panels Set up not or EMF satellite Set up not on or	0	100	100	100	100	0	0	100	20		0	•	>	0	0	20	0	0	20	100				0	0	100		100			
Durect antenna couplers Duract cammercial power supplies Duract cammercial power supplies Duract commercial power supplies Duract cartesial terms Duract commercial power supplies Duract cartesial terms Duract cartesial terms Duract cartesial terms Duract cartesial power supplies Duract cartesial power sup	Connect or disconnect antenna couplers Connect or disconnect antenna couplers Connect or disconnect antenna to radio equipment Connect or disconnect commercial power supplies Connect or disconnect computer equipment Cut antenna lengths Freet cut antenna lengths Freet dual-cone multifrequency (DTMF) controlled Freet antennas using antenna matrix systems or patch Freet antennas using antenna matrix systems or patch Freet frequency-of-optimum transmissions (FOTS) Freet panels Freetward frequency of HF), very high frequency (HF), or extremely high frequency (HF), or ex	33	100	100	100	100	100	100	100	33		67	-	5	67	33	100	0	100	67	100	100			100	100	100				67	33
Description of the property	Connect or disconnect antenna couplers Connect or disconnect antenna to radio equipment Connect or disconnect antennas to radio equipment Connect or disconnect commercial power supplies Connect or disconnect commercial power supplies Connect or disconnect commercial power supplies Connect or disconnect computer equipment Connect or disconnect computer antenne Connect or disconnect computers Rey or zeroize secure cryptographic systems Rest or transmitters Control boxes Cont	φ				26	0	4	26	0		77	•	,	4	4	4	0	4	N	7	11			0	0	0		9		7	7
December of the property of	Connect or disconnect antenna couplers Connect or disconnect antennas to radio equipment Connect or disconnect commercial power supplies Connect or disconnect commercial power supplies Connect or disconnect commuter equipment Connect or disconnect computer equipment Connect or disconnect computer supplies Connect or disconnect computer supplies Connect or disconnect computer supplies Control league setule reprotect supplies Rey or zeroize secure reprotect spice setule Rey or zeroize secure reprotect promition systems Rey or zeroize secure reprotect systems Ret control boxes Select back-up receivers or transmissions (ROTS) Select transmit spore Select transmit solor security areas Set up antenna masts Set up antenna masts Set up disconnation sequipment Set up high frequency (UHF), or extremely high frequency (EHF) mobile safelite antennas Set up land mobile radio (LMR) networks Set up land mobile radio (LMR) networks Set up mobile international maritime satellite (EMP) mobile supplicational maritime satellite Set up mobile HF, VHF, UHF, OF SET Set up polone patch senial sections Set up patch panels Set up patch services Set up	19	24	14	32	41	7	12	73	26		26	,	7	21	22	23	7	18	15	15	18			œ	9	12		13		œ	15
Decided antenna couplers 0 30 0 30 0 30 0 30 0 30 0 30 0 30 0	Connect or disconnect antenna couplers Connect or disconnect antennas to radio equipment Connect or disconnect commercial power supplies Connect or disconnect computer equipment Control account a legal of the secure oryptographic equipment Frest dual-tone multifrequency (DTMF) controlled receivers or transmitters Rotate antennas using radio dial codes or azimuth Control boxes Ret entennas using radio dial codes or azimuth Control boxes Select natemnas using receivers or transmitters Select antennas using receivers or transmitters Select transmit power Select frequency-of-optimum transmissions (FOTS) Select back-up receivers or transmitters Select transmit power Set time generators on recorders Set type generators on recorders Set type generators on recorders Set up antenna masts Set up antenna masts Set up high frequency (HHF), or excurity areas Set up high frequency (HHF), or excurity areas Set up high frequency (HHF), or extremely high frequency (EHF) mobile satellite antennas extermely high frequency (EHF) mobile satellite antennas extermely high frequency (KHF) mobile international maritime satellite Set up mobile HF, VHF, UHF, or EHF satellite Set up mobile HF, VHF, UHF, OF EHF satellite Set up mobile HF, VHF, OF EHF satellite Set up patch paatch pants	17	22	12	25	46	ß	œ	80	ស		9	c	1	7	ω	16	4	20	16	თ	20			7	m	7		12		N	4
onnect antenna couplers Definition of antenna couple of antenna couple of antenna couple of a secure cryptographic systems Definition of antenna couple couple of antenna couple of antenna couple of antenna couple of a secure cryptographic systems or patch Definition of antenna couple of a	Connect or disconnect antenna couplers Connect or disconnect antennas to radio equipment Connect or disconnect commercial power supplies Connect or disconnect computer equipment Connect or disconnect computer equipment Control seconnect computers Rey or zeroize secure cryptographic systems Select antennas using antenna matrix systems or patch Set up antenna masts Select transmit power Set up medile transmission equipment Set up indemonsible radio (LMR) networks Set up land mobile radio (LMR) networks Set up mobile international maritime satellite Set up mobile HF, VHF, UHF, or EHF satellite Set up mobile HF, VHF, UHF, or EHF satellite Set up mobile shell select mediament	86	1.00	81	93	100	31	16	98	14.		17	,	1	40	43	67	12	95	67	16	93			88	93	98		90		Ŋ	12
onnect antenna couplers onnect antenna couplers onnect cardenast o radio equipment onnect cameracial power supplies onnect communercial power supplies onnect communercial power supplies onnect communercial power supplies onnect cryptographic equipment on on one on one on one one systems on one one	Connect or disconnect antenna couplers Connect or disconnect antennas to radio equipment Connect or disconnect commercial power supplies Connect or disconnect commercial power supplies Connect or disconnect commercial power supplies Connect or disconnect computer equipment Cut antenna lengths Install grounding systems Rey or zeroize secure cryptographic systems Freset dual-tone multifrequency (DTMF) controlled Freset dual-tone multifrequency (DTMF) controlled Freset antennas using radio dial codes or aximuth Control boxes Select antennas using radio dial codes or aximuth Control boxes Select antennas using antenna matrix systems or patch Panels Select transmit power Select transmit power Select preceivers or transmissions (FOTS) Select transmit power Set up antenna masts Select transmit power Set up antenna masts Set time generators on recorders Set up antenna masts Set up faceimle transmission equipment (EHF) mobile satellite antennas Set up land mobile radio (LMR) networks Set up land mobile radio (LMR) networks Set up mobile international maritime satellite Set up mobile HF, VHF, UHF, or EHF satellite Set up patch panels Set up patch panels Set up patch banels	თ	0	σ	18	0	0	O	36	0		0	•	>	0	0	0	0	0	0	Ø	0			0	0	O		0		0	0
onnect antenna couplers onnect antenna to radio equipment onnect commercial power supplies onnect communical power supplies onnect communical power supplies onnect communical power supplies onnect cryptographic equipment gths secure cryptographic systems of systems e multifrequency (DTWF) controlled ransmitters using radio dial codes or azimuth using radio dial codes or azimuth opower creceivers or transmitters transmitters using antenna matrix systems or patch power cors on recorders nasts ed safety or security areas e transmission equipment quency (HF), very high frequency (VHF), uency (UHF), or extremely high frequency ateallite antennas ateallite antenna atealite antennas file radio (LMR) networks ater networks etch acuipment F, VHF, UHF, or EHF satellite onels onels	Connect or disconnect antenna couplers Connect or disconnect antennas to radio equipment Connect or disconnect commercial power supplies Connect or disconnect commercial power supplies Connect or disconnect commercial power supplies Connect or disconnect computer equipment Cut antenna lengths Install grounding systems Rey or zeroize secure cryptographic systems Reset or transmitters Rotate antennas using radio dial codes or azimuth control boxes Select back-up receivers or transmitters Rotate antennas using antenna matrix systems or patch panels Select back-up receivers or transmitters Select transmit power Set up antenna masts Set up antenna masts Set up antenna masts Set up antenna masts Set up controlled safety or security areas Set up controlled safety or security areas Set up high frequency (HF), or extremely high frequency (EHF) mobile safethlite antennas Set up land mobile radio (LMR) networks Set up land mobile international maritime satellite (INWARSAT) equipment Set up mobile differnational maritime satellite Set up mobile differnational maritime satellite Set up obtone patch cantones	0	0	0	0	25	0	0	75	0		0	•	>	0	0	0	0	0	0	0	0			0	0	0		0		0	0
onnect antenna couplers onnect antennas to radio equipment onnect commercial power supplies onnect computer equipment state onnect cryptographic equipment states ag systems secure cryptographic systems secure cryptographic systems ransmitters using radio dial codes or azimuth using radio dial codes or azimuth using antenna matrix systems or patch receivers or transmitters power receivers or transmitters power receivers or transmitters power receivers or transmitters power receivers or transmitters power receivers or transmitters power receivers or transmitters power tors on recorders assts ed safety or security areas ed transmission equipment quency (HF), very high frequency quency (HF), or extremely high frequency atellite antennas ater networks ater networks ater networks there networks there are antennas ater networks there are antennas ater networks there antennas ater networks there are antennas ater networks	Connect or disconnect antenna couplers Connect or disconnect antennas to radio equipment Connect or disconnect commercial power supplies Connect or disconnect commercial power supplies Connect or disconnect computer equipment Connect or disconnect computer equipment Cut antenna lengths Install grounding systems Freset dual-tone multifrequency (DYMF) controlled receivers or transmitters Rotate antennas using radio dial codes or azimuth control boxes Select antennas using antenna matrix systems or patch panels Select transmit power. Select transmit power. Set time generators on recorders Set time generators on recorders Set up antenna masts Set up controlled safety or security areas Set up facesimile transmission equipment Set up high frequency (HF), or extremely high frequency (EHF) mobile astellite antennas Set up mobile international maritime satellite (INMARSAT) equipment Set up mobile international maritime satellite Set up patch panels Set up mobile HF, VHF, UHF, or EHF satellite Set up patch panels Set up obone patch equipment	30	30	20	20	10	0	0	40	10		20	9	•	30	30	10	10	20	20	0	0			0	0	0		0		40	30
or disconnect antenna couplers or disconnect antennas to radio equipment or disconnect commercial power supplies or disconnect commercial power supplies or disconnect commuter equipment or disconnect corputer equipment nna lengths grounding systems eroize secure cryptographic systems eroize secure cryptographic systems eroize secure cryptographic systems or transmitters ntennas using radio dial codes or azimuth boxes ntennas using radio dial codes or azimuth boxes ntennas using antenna matrix systems or patch ack-up receivers or transmitters requency-of-optimum transmissions (FOTS) ransmit power generators on recorders ntenna masts ontrolled safety or security areas actainle transmission equipment igh frequency (UHF), or extremely high frequency oblic satellite antennas and mobile radio (LMR) networks and mobile radio (LMR) networks delice actallite antennas and mobile international maritime satellite ilvers eatch panels actor panels	ососонки и мимимими и мимимими	0	0	0	0	0	0	0	0	0		0	•	•	0	0	0	0	0	0	0	0			0	0	0		0		0	0
	ососонку к и имииии и и и и	disconnect	disconnect	disconnect	or disconnect computer equipment	or disconnect cryptographic equipment		grounding systems	eroize secure cryptographic systems	nal-tone multifrequency (DTMF) controlled	rs or transmitters				ack-up receivers or transmitters	requency-of-optimum transmissions (FOTs)	cansmit power	generators on recorders		ontrolled safety or security areas	acsimile transmission equipment	igh frequency (HF), very high frequency (VHF	th frequency (UHF), or extremely high freque	obile satellite antennas	and mobile radio (LMR) networks	MR repeater networks	obile international maritime satellite	AT) equipment	F, VHF, UHF, Or EHF	ivers	atch panels	hone patch equipment
		10001	10000	10003	4000	0000	9000	2000	8000	6000		0010	* * * * * *	1100	0012	0013	0014	0015	0016	0017	8100	0019			0000	0021	0022		3023		3024	1025

17 10 17 17 17 17

00

33

17 17 17 17

m

А														
T TSk		TEC	AFE	AET	PAF S	SOC A	ACC A	AMC S	SPC ZVA		ZSA Z	ZPA SAJ	3 5	
Y NOT	Task Tile	101				1	1		5		1		ţ	
A0026	Set up radio equipment	0	40	0	9			27		10		0 17		
A0027	Set up or operate auxiliary generators, such as fixed,	0	0	0		69	4 1	0	4 100		0			
	mobile, or transportable													
A0028	nipme	0	10		0			18	177	10				
A0029	Tune receivers, transceivers, or transmitters	0	20											
A0030	aphic equipment	20	40						7	Н				
A0031	Verify radio nets for tactical or nontactical radios	0	0	0	0							0 17		
A0032	Verify or load equipment presets	20	20	25		93 2	28 3	36 2	20 100	0 100	1	50		į
ф	CONFIGURING RADIO EQUIPMENT] 												!
00033	adingt enterns tuning units	0	20	0		36					20			
50033	Others ancouna curing united		30	· c			13 3	33		67		0 17		
2000		•	,	•										
BOOSE		0	10	0	0	7	н	4	0	0	0	0	_	
2003		0	10	0	0		7	00	9		50	0 17		
B0037	Der	50	20	0		74 1				Н		0 17		
80038	Configure consoles for back-to-back operations	0	10	0		31								
00000	Configure consoles for clear voice operations	0	10	0			7	12					_	
B0040	ritchboard	0	0	0				4		67			0	
))														
B0041	Configure consoles or terminals for Milstar operations	0	0	20			29		39	0		0 33	_	
B0042		0	10	0	0	10				33			0	
B0043	Configure equipment for duplex or simplex operations	0	0	0										
B0044		20	0	0	0	64 1		10		100 100		0 33	_	
B0045	Configure Hammer Rapid Initial Communications Kit	0	0	0	თ	7	œ	e	0	0	0		0	
	(RICK) equipment for voice or data communications			١										
B0046	Configure line printers	20	20	0	0	29		12			20	0 17		
B0047	Configure radios for demand assigned multiple access	0	0	0		86	5	9	4	33	0	0 20	_	
									4					
B0048	Configure terminals for alternate or net control	0	0	22	0	29 1	-	10	13	0	0	0 17		
	station (NCS) operations	•		í				((
B0049	cross-banding	0	0	20		77	4	٠,	ת	.		-1		
B0050	terminals for multiple-hop ope	0	0	0		36			17	0	0		0	
B0051	terminals for slave-to-master	0	0	0		7		Ŋ		0	0		~	
B0052	Configure transceivers for back-to-back operations	0	0	0				IU			0		_	
B0053	Configure transceivers for clear or secure voice	0	0	0	0	71 1	16	33	4	100 5	20	0 17	7	
B0054	Configure transceivers for Have Quick operations	0	0	0	-	83		ന		33	0	н	7	
B0055	Configure transceivers for phone patch operations	0	10	0		12		11	4	67	0	0	0	
80056	transceivers for	0	0	0		76 1	11 2	21	7	100	20	0 17	7	
B0057	transceivers for	0	0	0	0	2		7	0	0	20		0	
8005	Configure transportable switchboard or telephone	0	0	0	0	12	2	8	N	67	20	0	0	
	11													
	ations													
B0059	Reconfigure autennas	0	30	0	0	67 1	12	18	~	19	50	0 17	7	
2000	PACCOLLABOR OF THE PACCOLLABOR O	,	,	ı				,			,			

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

D T Tsk		TEC	AFE	AET	PAF	200	ACC	AMC	SPC Z	ZVAZ	Z SA Z	ZPA	SAJ	
Y Wbr	Task Title	TOT		TOT		TOT	TOT		TOT				TOT	
י י י	MAINTAINING RADIO EQUIPMENT	1 1 1 1 1		-	1	1	!	1			!			,
09000	Change computer diskettes or tapes	100	70	25	27	52	19		4-4	ч	0		17	
C0061	Change paper in high-speed printers	100	20	20	Ø	20				33 5	20	0	50	
C0062	Change or store magnetic media or recording tapes	20	10	0	0	Ŋ	9	15					0	
C0063	Clean facsimile equipment	20	10	0	σ	43							17	
C0064	Clean printers	50	40	0	27	45			13 6			0	7	
C0065	Clean radio equipment filters	0	0	0	6	29	10			29	0		17	
20066	Clean recorder-reproducer heads	0	0	0	0	ស	Н		0	0			0	
C0067	Degauss recording tapes	50	0	0	0	~	7	7	0	0	0		0	
C0068	Inspect communications equipment cables or cable	0	30	25	6	67	25			67 5			7	
	ions													
C0069	Operate or maintain recording devices	0	10	0	0	7			4	0	0		0	
C0070	Perform operational checks of ancillary equipment	0	10	0	0	48	œ	12	11 100		20	0	33	
C0071	checks of rad	0	30	0	9	81			6 100		0.0		50	
C0072	Repair antennas, other than tactical antennas	0	0	0	0	29		Ŋ	0	0	00		17	
C0073		0	0	0	0	45	9	10			0		17	
C0074	Replace radio system components, such as bulbs or	0	10	0	0	36	œ	œ	4	67	0		17	
				1	•									
Ω	PERFORMING RADIO OPERATIONAL PROCEDURES							 						
D0075	Authenticate message traffic using transmission	0	10	0	0	43	11	36	13 3	m	20	0	83	
	authentication systems													
D0076	Authenticate stations using challenge-and-reply	0	10	0	6	45	11	42	20 3	33	0	0	83	
	systems													
D0077	Broadcast radio transmissions	0	10	0	0	48	75	34		33	0		29	
D0078		0	0	25	O	24	7	28	7	m	0	0	17	
D0019	Conduct command, control, communications	0	0	0	o	40	Ø	21		33	0		20	
	countermeasures (C3CM) using operating procedures													
08000	Conduct data or voice transmissions using universal	20	0	22	0	29	7	23	o o	2	0	0	33	
10000		20	10	25	0	48	19	40		29	0	0	29	
00082		20	10	0	0	52	11	28		33	0		17	
חחח	4	0.50	10	0	C	20	10	29		8	0		17	
D0000	Conduct not roll colls or rolls	20	0	0	0	12	4	10		<u>س</u>	0		33	
0000	Conduct phone patches automatically or manually	0	20	0	0	10	ហ	32	4	33	00	0	. 0	
00086	Coordinate aircraft positions with direction-finding	0	0	0	0	12	63	15			0	0	0	
D0087	Coordinate spectrum interferences with DF facilities	0	0	0	O	14	N	16	7	0	0	0	0	
D0088	Determine operating frequencies	0	20	0	6	36	13	32	4	0	0	0	7.	
D0089	Determine types of spectrum interferences	0	0	0	O	21	ιΩ	16	4	0	0	0	0	
D0000		0	10	0	0	19	7	14		33	0		17	
D0091		0	0	0	0	29	1	23		33	0		29	
D0092	Identify incoming calls using call-sign lists	0	10	0	0	55	12	32		100	0		67	

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

ហ

SAJ	20	33	0	17	33	17	50	17	83	83	0	33	29		29	c	1	33	9 6	22	2 0	22	- L	20	29	0	17		17			22	17	i	20	50	17		0	17	17	17	17	29	c	>
ZPA	0	0	0	0	0	0	0	0	0	0	0	0	0		0	c	•		0	0	0	0 0	0	0	0	0	0		c	0		•	•	•	0	0	0		0	0	0	0	0	0	c	>
ZSA	0	0	0	0	0	0	0	0	50	0	20	0	0		0	C	0	o c	0	o c	0	> 0	o 0	9	0	0	0		0	0 0	9 0	2 0	,	•	0	100	0		0	0	0	0	0	20	c)
ZVA	0	33	33	33	67	0	33	100	100	29	0	100	33		0	c	•	2 2		0 0	7 6	33	00	0	29	9	0	i i i	63			2 2	; 0	•	0	33			0	0	67	67	0	67	c	>
SPC	0	7	0	0	9	0	9		11 1	9	N		43		0	c	10	4 0	1 0	0			4 (N	9	0	0		1	. 1	1 5	1 0		•	31	6	0		0	11	0	0	44	7	4	,
AMC	14	13	11	29	28	9	23	27	55	31	18	32	24		18	9	7	200	1 0	2 6	4 7	4 1	0 0	53	4.	20	13		60	7 6	0 0	7 6	7 7	1	11	18	00		e	13	7	4	m	21	α	+
ACC	4	m	4	7	7	7	11	12	25	11	N	14	4		o	c	1 <	# a) L	0 6	- (n 1	- (ח	16	N	4		*	4 6	1 1	20	, ,	3	N	13	4		7	11	7	7	20	9		4
SOC	10	19	24	45	12	17	36	24	98	45	7	36	14		12	C	10	2 1 0	7 6	1 7	* 0	מ כ	000	20	64	13	7		2	4 0	4 6	9 6	, u)	ນ	62	48		Ŋ	29	29	9	7	20	10	À.
PAF	0	0	0	0	6	0	0	0	0	0	6	0	6		0	c	•	0	0	0	0	o	0	0	0	0	0		c	0	0	0	1 0	•	0	0	0		0	0	0	0	0	0	c	,
AET	0	0	0	0	0	0	0	0	25	0	0	0	25		0	C	•	o c	0	> 0	0	> c	o	0	0	0	0		c	0	0	о ц	} <	•	0	0	0		0	0	0	0	20	0	c	>
AFE	10	0	0	10	10	0	10	0	20	10	20	10	10		10	0	9	•	9 0	2	9	0 7	7	10	10	0	10		6	9 6	9	9 6	9 0	•	0	10	0		0	10	0	0	0	10	0	1
TEC	0	0	0	0	20	0	0	0	20	0	0	20	0		20	c	•	0	•	> 0	0	0	o (0	0	0	0		ŭ	0 0	0 0	ם כ	9 0	>	0	20	20		0	20	0	0	20	20	C	0
Task Title	Identify missent or misrouted messages	Implement spectrum interference countermeasures	Impose or lift radio silence	Notify stations of frequency changes	Ψ	Perform contingency alternate routing procedures	Perform hand printing techniques	Perform microphone techniques in radio communications	Perform radio checks	Perform signal testing in radio communications	Parform three-way call procedures	Perform time backs	Prepare messages using Automatic Digital Network	(AUTODIN) or Defense Message Service (DMS) format	Prepare messages using Emergency Action Message (EAM)	format	messages using round	Prevent raise distress signais		and relay aircraft e		Receive and relay execution checklist messages	u		messages	Record and report spectrum interference incidents	Reset EAM alarms	TROUBLESHOOTING RADIO EQUIPMENT			computer equipment	Identify console maliunctions	identify cryptographic equipment maintanctions	Identily digital electionic switches (DES)	Thentify DNS malfunctions	rdentify factimile equipment malfunctions	fived mobile or th	malfunctions	Identify Hammer RICK equipment malfunctions	Identify line printer malfunctions	Identify LMR malfunctions	Identify LMR repeater malfunctions	Identify Milstar false alarms or advisories	Identify receiver, transceiver, or transmitter	malfunctions	Identify recording equipment mairunctions
D T TSk Y Nbr	D0093	D0094	0000	96000	D0000	86000	88000	00100	0101	0102	D0103	D0104	D0105		D0106		TOTOG	D0108	50100	00110	D0111	D0112	D0113	D0114	D0115	D0116	D0117			EOTTS	EOILS	E0120	EOLEL	E0122	F0103	E0124	40104	2410	E0126	E0127	E0128	E0129	E0130	E0131		E0132

φ

						AF	OMS	(AET	() Re	ndol	'AFOMS (AETC) Randolph AFB TX'	FB 1	. X	
H H H		Ĕ							Š			į		
Y Mbr	Task Title	TOT	TOT	TOT	TOT	FOT FOT	TOT	TOT	SPC	TOT	ZSA	TOT	SAJ	
E0133	Identify telephone malfunctions Identify terminal malfunctions	50	20	25	00	57	15	31	22	67	20	00	50	
i i i i i i i i	PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES		1	1		1								
500		,	;	•										
CCTOS	Assumpte, issue, retrieve, or preak down dally training communication kits	0	30	0	27	13	37	32	0	0	20	0	0	
F0136	issue, retrieve,	0	30	0	27	19	39	33	0	0	0	0	0	
F0137	Contingency conventional communication Kits Assemble, issue, retrieve, or break down single	c	20	c	o	и	00	20	•	c	c	c	c	
	integrated operations plan (SIOP) communication kits	•	9	>	n	n	0	2	>	>	>	>	5	
F0138	Assemble, issue, retrieve, or update flight information publication (FLIP) bacs	0	0	0	27	ru	34	26	0	0	0	0	0	
F0139	Brief aircrews on communications procedures	0	30	0	27	Ŋ	36	29	0	0	0	0	0	
F0140	Conduct aircrew or missile crew premission briefings	0	0	0	0	10	11	14	0	0	0	0	0	
F0141	Conduct exercise or contingent briefing or	Ü	,	c	•	7	1		•		•	•		
		00	7	0	•	77	7.7	ה ת	0	33	0	0	1.1	
F0142	Conduct SIOP or safe passage communications training	0	20	0	6	Ŋ	15	23	0	0	0	0	0	
F0143	Construct or maintain combat mission folders (CMFs)	0	20	0	0	ß	18	16	0	33	0	0	17	
F0144	Create exercise or contingency communications FLIMSYs	0	0	0	0	14	25	14	0	33	0	0	17	
F0145	Issue, load, or retrieve time standard modules (TSMs)	0	0	0	0	63	34	Q	73	0	0	0	0	
F0146	Issue, load, retrieve or zeroize transfer modules	c	10	C III	•	~		0	u	2.2	•	•	į,	
F0147	load, or retrieve cryptogra	0	30	2 K	27	2 4	ם ע	45	200	57	2 0		11	
F0148	Issue or retrieve Identification Friend or Foe (IFF)	0	40	0	27	2 0	36	28	2	5 0	3 0	o c	ì	
	des								,)	•)	•	
F0149	Operate transfer module service sets (TMSS)	0	0	0	0	ស	14	7	0	0	0	0	0	
F0150	Review air tasking documents	0	10	0	18	14	13	14	0	33	0	0	0	
TCTOA	keview ilying schedules	0	20	0	8	38	37	31	0	33	0	0	33	
ь	PERFORMING SATELLITE COMMUNICATIONS (SATCOM) ACTIVITIES	; } [} ! !]] 2	} !	i i i) 1 1	1		!	!	i ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20152	Confimire consoles or terminels for somme	•	•	i.	•		,	į	i.		9		;	
	nonsecure voice or data communications	>	>	43	-	2	77	r T	1.7		20	0	20	
G0153	Configure modems for narrowhand operations	c	c	20	c	,	r	и		0	•	•	0	
G0154	Configure Satellite Communications (SATCOM) remote	0	0	0	0	56		ັທ	9 (1	90	0	0	17	
	subsystems	3												
G0155	SATCOM SYStems for	0	0	52	0	33	œ	9	0	0	0	0	17	
OCTOS	comingure sarcom systems for single-channel transponder systems (SCTSs)	0	0	0	0	12	m	Ŋ	7	67	0	0	33	
G0157	Configure SATCOM systems for time division multiplex	0	0	25	0	N	7	7	4	0	0	0	17	
1				Э										
20158	Configure SATCOM Systems for TDM Mode II operations Retablish communications links with commund contour	0 0	0 0	52	0	2	~	0	01	0 8	0	0	0	
	הפנסקודטה כתוחומיייבענינים דיווים איני כתוחומיין כתוונים	>	>	>	>	77	ת	٥	٥	3.5	>	>	1.9	

'Occupational Analysis Program' AFOMS (AETC) Randolph AFB TX'

7

T TSK Y Nbr G0160	Hask Title	TEC	AFE	AET	PAF	SOC	ACC	AMC			ZSA	ZPA	SAJ
Nbr 0160	Task Title												ļ
0160		TOT	TOT	TOT	TOI	TOT.	TOT	TOT	TOL	TOT	TOT		TOT
	Establish communications links with master control	0	0	0	0	14	7	Ŋ	7	0	0	0	17
		((•	•		L	,		•	•		•
G0161	Establish communications links with mission monitors	o c	0	0	0	33.4	n 6	11	0	33.0	0	0	67
7010	TOTAL STREET STOTE STREET	•	•	•		}					·		
G0163	Establish communications links with primary control	0	0	0	0	21	4	80	0	0	0	0	17
	centers												
G0164	Initiate or terminate satellite commands	0	0	0	0	10	9	IJ	0	0	0	0	17
G0165	Load SATCOM command post synchronizers	0	0	0	0	D.	7	m	0	0	0	0	0
G0166	Load terminal software	0	10	25	0	8	9	4	7	0	0	0	0
G0167	Operate status display units (SDUs)	0	0	0	0	7	73	7	7	0	0	0	0
G0168	Perform antenna position control functions	0	10	0	0	21	7			67	0	0	33
G0169	Perform satellite look-angle procedures	0	0	0	0	21	Н		Н	00	20	0	17
G0170	Perform selective message routing procedures	0	0	0	0	7	4	4		33	0	0	0
G0171		0	0	0	0	7	⊣	7	0	0	0	0	0
G0172	Queue messages	0	0	0	0	10	٣	œ		0	0	0	20
G0173	Reconfigure SATCOM systems for operations in degraded	0	0	0	0	17	н	e	7	33	0	0	0
	conditions												
G0174	Reset terminal software	0	10	0	0	12	Ŋ	7	o	33	20	0	33
G0175	Set up or join Air Force Satellite Communication	0	0	25	0	19	11	7		33	20	0	17
	(AFSATCOM) nets	•	(1		t	•	,	,	•	•	•	
60176		0	0	25	0	-	4 (، م	ه م	0 (5 6	o (23
G0177	Transfer computer data using secure voice	0	0	0	0	36	מ	12	ת	3.3	20	>	33
	communications networks	1	•		((•	6	•	
G0178	Transmit SATCOM messages	20	0	25	0	38	7.0	7.7	,	0	20	9	55
	PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES												
H0179	Configure Milstar terminals as antenna, communication,	0	0	20	0	73	19	04	33	0	0	0	17
		•	•	L	•	•	,		t	•	•	•	1
H0180	Configure Milstar terminals as beam management terminals	>	>	O.	0	Ŋ	#	4	6	>	>	>	ì
10101	Configura Wilster terminals for DAMA charations	C	0	75	0	ហ	15		17	0	0	0	33
H0182	quisitions	0	0	75	0	7	16	н	39	0	0	0	17
	parameters												
H0183	Initiate bit procedures or tests	20	20	75	0	11	19		56	0	20	0	17
H0184	Log on or off Milstar networks or satellites	0	0	75	0	10	30		44	0	0	0	33
H0185	Perform anomaly resolution procedures	0	0	75	0	7	9	ન	35	0	0	0	17
H0186	Perform breaking-the-chain (BTC) keying procedures	0	0	75	O	ın	16		54	0	0	0	17
H0187	Perform cold start procedures	0	0	75	O	21	21		43	33	0	0	33
H0188	Perform DAMA procedures	0	0	75	0	62	16	16	11	33	0	0	50
H0189	Perform EHF network procedures	0	0	75	σ	12	24		46	0	0	0	17
H0190	berform Wilstar emergency shutdown or reset procedures	0	0	75	O	ស	30		48	0	0	0	17
40101	procedures	0	0	75	18	10	24		26	0	0	0	17
40100	Dorform manual box loading procedures	0	10	75	o	59	3	16	48	33	0	0	17
H0193	Perform message processing proceedures	0	0	75	0	21	25	7	44	33	0	0	17
H0194		0	0	75	O	67	25	Ŋ	48	33	20	0	33
H0195	call pro	0	0	75	σ	36	16	0	46	33	0	0	33

Д														
T Tsk		TEC		AET	PAF	Soc	ACC		SPC	ZVA		ZPA		
Y Nbr	rask ritle	TOT	TOL	TOL	TOT	TOI	TOI	TOL	TOT	TO.	TOL	TOL	TOL	
H0196	Perform Position Lightweight Global Positioning System	0	0	25	0	26	0	Ŋ	9	33	0	0	17	
	Receiver (PLGR) procedures													
H0197	Perform satellite mission control systems (SMCS) key	0	0	25	0	10	7	m	33	0	0	0	0	
					•		,	•	,	•	•	•	1	
H0198	Perform single-channel transponder (SCT) procedures	0	0	22	0	12	-1	~	٥	0	0	0	17	
H0199	Perform spot beam procedures	0	0	20	18	10	4	~	44	0	0	0	0	
H0200	Perform terminal control procedures	0	0	75	0	7	20	m	41	0	0	0	33	
H0201	initiali	0	0	20	Ø	10	20	ო	39	0	0	0	33	
H0202	Darform Time Distribution Subsystem (TDS) or Time	0	0	100	σ	10	30	Н	48	0	0	0	17	
20201	reprocessor (#DSPP)													
		c	,	000	•	,	0	C	*	0	c	c	1	
H0203	Prepare images using communication planning cools	0	9	2 1	0	2 0	1 5	4 (,	ה ני	0	0	1 6	
H0204		0	0	75	0	17	-	N		10	0	O	3.3	
H0205	Set up Communications Security (COMSEC) equipment	0	0	75	0	22	39	23		100	0	0	33	
H0206	Set up or tear down Milstar networks	0	0	75	σ	7	28	m	48	0	0	0	17	
H0207	Set up or tear down Milstar PTP calls	0	0	20	Ø	7	17	н	20	0	0	0	1.7	
 	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER													
	DEFERTING MEMORY (CH)													
	(10) SISTEM BOILDIES													
10208	Brief personnel on Non-secure Internet Protocol	20	10	0	0	31	18	20	33	33	0	0	17	
	Routing Network (NIPRNET) or Secure Internet Protocol													
	Ban (
10209	records, r	20	20	50	18	38	18	22	43	33	0	0	20	
I0210	Complete accident or incident reports	0	30	0	27	29	21	24	24	0	0	0	17	
I0211	with	20	0	25	o	19	~	6	9	33	0	0	0	
TOSTS	Destroy deseified or COMORC materials or dominants	20	9	75	73	81	80	62	63	100	20	100	83	
10213	Wetshish or maintain accountability records for	50	40	75	64	16	70	57		100		100	83	
10413	meterials or dominants		2) -	:	
1001		C	10	C	C	33	17	30	37	67	0	0	20	
1001	TAILLY COLL COLLS	מ פ	L C	C R	σ	ה ה	4	45	20	67	L.	· C	6	
10212	THERETTY AND TENDESCENT BECOMETLY COMPANY	2 4	9 6	2 0	, 0	9 6	000	0	0 0		9	• •	N C	
10216	sages, or	0 0	9 6	9 6	9 0	0 0	7	4 6	0 0		9	•	7 6	
10217	requests for temporary duty	001	0 0	0 1	9 1	9 0	1 0	1 6	9 0		2 6	> <	1 1	
10218	Initiate or maintain standby rosters or workdenter	20	70	72	7	200	7	7	70	•	00	•	0	
	pyramid recall rosters											Ĭ,		
10219	Maintain administrative files	20	20	20	45	33	40	34	33	33	20	0	33	
10220	Maintain data logs	20	30	0	27	43	30	31	37	67	20	0	67	
10221	Maintain publications libraries, other than technical	0	30	0	27	29	22	16	17	0	0	0	17	
10222	Maintain security or COMSEC forms for safes,	20	40	75	52	52	99	51	43	67	20	100	67	
I0223	Maintain time compliance technical orders (TCTOs)	0	0	0	თ	12	00	00	디	0	0	0	17	
T0224		0	0	0	0	13	11	9	7	0	0	0	11	
10225	Maintain or update status indicators, such as boards,	0	30	25	O	26	14	12	22	33	0	0	33	
I0226		0	0	0	6	24	7	11	0	33	0	0	20	

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

σ

Y Nbr		TEC	AFE	AET	PAF	SOC	ACC	AMC	SPC	ZVA	ZSA	ZPA	SAJ	
	Task Title	TOT	TOT	TOT	TOL	TOT	TOT	TOT	TOT	TOT		TOT TOT	TOT	
10227	Perform two-person integrity (TPI) procedures for top	0	10	0	18	31	20	27	41	100	50 100	100	29	
10228	secret materials Prepare administrative, classified, or COMSEC	50	20	20	18	31	20	38	28	67	0	100	20	
	materials or documents for mailing, transporting, or													
10229	Prepare reports of security or COMSEC violations	20	30	0	27	33	40	38	24	0	0	0	50	
I0230		20	0	25	0	24	O	10	15	0	0	0	0	
I0231	permanent f	0	0	0	0	14	m	œ	~	33	0	0	17	
I0232	Research marking or processing classified materials	20	30	25	0	14	14	10	O	0	0	0	11	
		1	6	1	•		;	į	,	•	•	•	!	
I0233	Research TOs to identify components or equipment	20	20	25	O	31	17	14	9	0	0	0	11	
I0234	Review deficiency, service, or status reports	100	0	0	0	10	ເດ	ហ	O	0	0	0	33	
I0235	Review propagation aids or charts	20	0	0	0	17	m ·	O.	7	33	0	0	17	
I0236	Review publishing bulletins	20	20	0	O	17	m	Ŋ	9	0	0	0	17	
I0237	Review recording tapes for radio procedures	20	0	0	0	10	~	12	7	0	0	0	0	
I0238	Review traffic records	20	20	0	0	26	7	21	9	0	0	0	33	
I0239	Store classified or COMSEC materials or documents,	20	40	25	22	45	26	48	35	29	20	100	67	
	other than at deployed locations													
I0240	Transport classified or COMSEC materials or documents	20	30	20	27	22	21	44				100	29	
I0241	Update frequency allocation lists	0	0	0	0	19	4	10	7	0	0	0	0	
I0242	Update and post lists, such as access or operator aids	20	20	0	O	17	10	14	11	0	0	0	17	
I0243	Write minutes of briefings, conferences, or meetings	100	30	25	0	10	1	10	12	33	0	0	17	
I0244	Write reports, such as after-action, outage, spectrum interference, or unit readiness	20	20	25	O	40	11	49	24	29	20	0	17	
1 1						1	-	!	1	1	!	1		
ь	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES													
J0245	Coordinate maintenance of equipment with appropriate	20	40	25	18	24	21	15	22	29	20	0	33	
TOSAG	agencies Demelon equipment charbitets	20	20	25	27	8	24	6	17	6	50	0	20	
TACAT.	Fraluate servicesbility of emigment, tools, parts, or	20	20	25	27	31	16	18	a	33	20	0	11	
J0248	Identify and report equipment or supply problems	100	40	20	18	33	24	31	20	33	20	0	17	
J0249	Initiate requisitions for equipment, tools, parts, or	20	20	25	0	12	11	14	12	33	20	0	0	
TOSEOT	supplies Inventory equipment, tools, parts, or supplies	50	20	50	27	60	34	32	19	29	100	0	17	
J0251	,	20	30	0	27	31	15	16	7		0	0	17	
J0252	Maintain documentation on items requiring periodic	20	10	0	18	12	12	10	φ	0	0	0	0	
10253	inspections or calibrations Weintein overshipsetions aminment or supply records	50	20	25	27	12	12	0	C	0	0	0	0	
10000	ant toole	0 10	000	i ic	σ	17	0	17	1	67	· C	· C	17	
40200		2	1	2	1	i	1	i	•	5	•		i	
J0255	Research supply requisition data, such as supply	0	10	0	0	N	φ	4	ø	0	0	0	0	
30256	validate supply transaction listings or rosters, such	0	10	0	0	4	4	m	7	0	0	0	0	

PM0012

Complete operations plan (OPLAN) sourcing requirements Assign personnel to mobility or contingency positions Conduct contingency operation/mobility planning and PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES Complete hazardous cargo shipping documents Compute OPLAN requirements status listings Brief deploying personnel Task Title D T TSk Nbr K0261 K0262 K0258 K0259 K0260 K

or joint service commands

K0264 K0265

K0263

00 0 17 17 17 17 17 17 17 077000 17 17 17 00 0 00 0 20 0 0 00 000 0 0 33 33 33 67 33 33 33 0 67 33 33 67 33 33 0 0 0 0 00 00 0 0 0 0 0 0 P 0 10 170 Ŋ 18 23 50 20 31 33 36 10 17 10 36 18 0 0 0 0 0 0 00 000 00 00 00 0 0 0 30 10 20 10 00 0 50 000 000000 50 50 50 50 0000 Coordinate deployment of personnel with other MAJCOMS Maintain accountability of personnel selected to fill Perform safety measures by marking radiation hazards Coordinate mobility or contingency requirements with Coordinate specific source of personnel requirements Inspect packed or palletized mobility or contingency Determine specific source of personnel requirements Pack or palletize mobility or contingency equipment Develop contingency exercise mobility (CEM) orders Don or doff chemical warfare personal protective Perform chemical warfare agent decontamination Coordinate exercise sourcing requirements with Perform disease or pestilence countermeasures Determine cost factors for support agreements Perform plans file and mobility file matches Perform predeployment reconnaissance surveys Conduct mobility or deployment site surveys Perform explosive ordnance reconnaissance Maintain disaster preparedness checklists Develop mobility inspection checklists execution system (COMPES) programs Perform or set up site security Prepare equipment for deployments for deployment manning documents

Inspect mobility bags or kits equipment prior to transport

K0276

K0275

K0277

Erect tents

clothing

K0273 K0274

Dispatch mobile radio units

with appropriate agencies

K0268

K0269 K0270 K0271 K0272

K0267

appropriate agencies functional managers

K0266

Perform camouflage procedures

procedures

K0282 K0283 K0284 K0285

K0281

or antenna systems

K0288

K0286 X0287 K0289

for shipment or movement

K0280

K0279

X0278

Maintain base OPLAN files

OPLAN requirements

prtmod	AFSC 3C1X1 AD Total MAJCOM Gps in Inv Order PM0012	7				OCC.	Occupat	Occupational F	~ ~	Analysis Randolph	Analysis Program' Randolph AFB TX'	Program'	am,	Page	11	
D T TSk		TEC														
Y Nbr	Task Title	TOT	r TOT	ror 1	r TOT	r TOT	TOL	TOT	TOT	TOT	TOT	TOT	TOT			
K0290	<u>ب</u>	0.0	0 0	0 0	18	52	7	9 0	0	33	0 0	0 0	17			
K0291	Prepare sites at deployed locations, such as cutting grass or removing snow	5	>	5	>	97	7	7	>	0	5	•	>			
K0292	Process classified or COMSEC materials or documents at	0	10	0	27	52	28	25	4	67	20	0	17			
	deployed locations	•	•	(•		r	L	•	•	•	c	ţ			
K0293	Request or distribute mobility requirements documents	> C	2 0	O	ח כ	17	ט ת	, c	۰ د	2 6	o c	o c	17			
K0294	These down inspect class and resessmile weapons.	0 0	1 0	0	0	3 6	12	1 6	1 4	100	0	0	0			
6504	16 rifles	•	9)	1		l	ì	1)		•			
ij	PERFORMING TRAINING ACTIVITIES	# # # # # # #			i ! i	i ! !										!
L0296	Administer or score tests	50		75	0	19	24	17	11	33	0	0	11			
L0297	Brief personnel concerning training programs or	20	20	20	18	24	30	26	28	0	20	0	33			
	matters	•	•	1	•	•	r	u	u	•	c	•	c			
L0298	Complete student entry or withdrawal forms	5 C	2 0	200	o c	5 5	12	0 -	7 0	3 6	o c	0	7			
10300	Conduct format course classicom training	200				64	56	36	46	100	20	0	200			
10301	Counsel trainees on training progress	0		75	~	43	42	26	41	0	0	0	20			
L0302	Determine training requirements	20		75	Q	43	34	20	31	33	20	0	20			
L0303	plans of	0		20		10	7	ເດ	11	33	0	0	11			
	(POIs), or specialty training standards (STSs)															
L0304	Develop training programs, plans, or procedures	20		20	o (37	36	18	20	33	20	0	33			
L0305		50		20			200	7	200	0 6	0	9 (17			
L0306		0	200	0 0	9 0		33	9 6	7 6	2 0	o c	> 0	200			
10307	ICO LILOS	2		0 0		1 0	2 6	7 1	24	0	· c	o c	מ מ			
T0300	Evaluate eriectiveness of training programs, years, or procedures	2))	1		•	•	•				
10309	Evaluate progress of trainees	50			27	33	40	29	35	33	20	0	20			
L0310	Evaluate training methods or techniques of instructors	20		25		21	20	13	13	0	0	0	0			
L0311	Inspect training materials or aids for operation or	20	40	20	O	17	21	16	17	0	20	0	33			
	suitability			1			:		1	•	•	•	1			
L0312	Maintain training records or files	20	20		27	29	4 4	2.5	37	9 0	9 0	0	2 5			
L0313		9 0					4 6	1 5	7 6	0 0	o c	0	1 1			
L0315	riegare job qualification brancards (ugbs) Write training reports			2 2	0	14	15	11	11	0	0	0	0			
E	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES				! ! !	 				!						!
M0316	Annotate time and attendance sheets for civilian employees	0			0	0	74	H	0	0	0	0	0			
M0317	Assign personnel to work areas or duty positions	0						17	13	0		0	33			
M0318	177	0			മ		19	15	9	0		0	33			
M0319		100	10	25		14		18	24	0	50	0	17			
M0320	Conduct safety inspections of equipment or facilities	20	30	25	18	17	17	ω	o	0	0	0	0			
	81.6	α														

T Tsk		TEC				SOC A	ACC A		SPC Z	ZVA Z	ZSA ZPA		SAU
Y Nbr	Task Title	TO.	Į.	To.	5	101	:	TOL	1.15	ž	Z.		5
M0321	Conduct self-inspections or self-assessments	20		25	45	14 2	28 1		22 (0		17
M0322	staff assistance	20	10					6 1					0
M0323	Conduct supervisory orientations for newly assigned	20	40	25	0	17 2	25 1	18 1	19 (0 50	0		17
M0324	personnel Conduct supervisory performance feedback seggions	20	30		18	21 2	28 2	21 2	20	0 50	0		17
MOROE		20											33
M0326	s requirem	100		25							0		0
	tools, parts, supplies,												
M0327	Determine or establish work assignments or priorities	20		25						0 50	0		11
M0328	to mobility, continge	20	10	20	OT	14 1	13	6	_		0		7
	-												
M0329	Develop organizational or functional charts	20	0	25			10	4				_	0
M0330	Develop resource protection programs	0		25	0	7	O	m					0
M0331	Develop self-inspection or self-assessment program	20	10	25			18	o.	_ თ	0	0		17
				•									t
M0332	Develop or establish work methods, procedures or schedules	20	30	20	·	2	7	97	7	000			7
M0333	Direct operations of field or ground radio stations	0	0	0	0	19	4	80		0 50	0 0	_	0
M0334		20		25		7	7	9		0	10	_	0
M0335	Draft host-tenant or interservice agreements	0		0	0	7	2	e	7		0 0	_	0
M0336	Draft supplements or changes to communications	0	0	0	0	0	N	7		0	0 0		11
	publications												
M0337	Draft supplements or changes to directives, such as	0	0	0	0	7	2	ın	۔ ص	0	0 0		33
	policy directives, instructions, or manuals, other												
	than communications publications												
M0338	Establish COMSEC subaccounts	20	0	0	6	5	13 1	12	7	0	0	0	0
M0339	Establish organizational policies, such as operating	20		25									33
	instructions (OIs) or standard operating procedures												
M0340	(SOFS) Retablish norformance etandards for subordinates	000	30	25	18	26 2	24 1	16 2	20	0 50		0	17
M0341		20		0					m				33
M0342	C	20	10	25									0
M0343		100	30	0	138	14	17 1	12	7	0	0	0	0
	and Health (AFOSH)	3											
M0344		20	70	0	0	10	17	ω	on.	0	0	0	0
	, or workspace	,		,	,	,		,					
M0345	Evaluate modified, new, or prototype equipment	100	0	0	0			S.					1.7
M0346	Evaluate personnel for compliance with performance	20	40	0		26	20 1		22 3	33	20	0	20
TASOM	Standards Some for promotion demotion	r.	40	25	σ	33	2.1	16	26		20	0	20
	special awar												
M0348		20	20	25	18	21	21 1	15 1	17 3	33 5	20	0	17
M0349	Implement status of resources and training system	0	0	0	O				7	0	0		17
	(SORTS) programs												
M0350	Initiate actions required due to substandard	0	30	25	0	24	15	15	22	ດ	20	0	17
	performance of personnel												-
M0351	Initiate personnel action requests	0	20	0	0	10	12	10	-	c			1

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

prtmod

D Т Тек		TEC					ACC							
Y Nbr	Task Title	TOT												
M0352	Inspect personnel for compliance with military standards	0	40	25	Ø	29	20	21	20	0	20	0	33	
M0353	Interpret policies, directives, or procedures for subordinates	20	30	0	0	21	22	16	26	0	0	0	67	
M0354	Investigate accidents or incidents	20	0	25	O	7	15	13	19	0	0	0	0	
M0355	Perform as liaison to communications centers or	20	0	0	0	ß	m	Ŋ	9	0	0	0	0	
M0356	managers for unications sur	20	0	25	0	19	13	O	0	33	20	100	33	
FECOM	missions blan conjument real scenent according	0.5	0	25	0	7	0	ın	9	0	0	100	0	
M0358	Figure equipment representations programs	20	10	50	0	7	7	Ŋ	7	67	0	0	17	
M0359	Plan personnel or equipment deployments	20	0	0	O	12	10	ω	4	33	20	0	33	
M0360	Review budget requirements	0	10	25	0	10	0	7	7	0	0	100	0	
M0361	Review drafts of supplements or changes to directives,	20	0	25	0	7	7	O	9	0	0	0	33	
	such as policy directives, instructions, or manuals													
M0362	Review mobility, contingency, disaster preparedness,	0	10	25	O	10	ω	10	9	0	0	0	17	
M0363	or unit emergency or alert plans Schedule personnel for TDY assignments, leaves, or	50	40	25	O	17	19	17	12	0	50	0	17	
	passes													
M0364	Write inspection reports	0	10	25	0	10	œ	N	9	0	0	0	0	
M0365	Write job or position descriptions	20	30	25	18	14	11	13	19	0	0	0	0	
M0366	Write or indorse civilian performance appraisals	0	0	0	0	7	0	7	~	0	0	0	0	
M0367		20	40	25	36	33	24	20	30	0	20	0	20	
M0368	Write recommendations for awards or decorations	20	30	25	18	31	24	25	30	0	20	0	20	
M0369		20	30	25	18	12	17	14	17	0	0	0	0	
M0370	Write staff studies, surveys, or routine reports,	20	10	25	0	7	7	S	17	33	0	0	0	
	other than training or inspection reports													

varsum

н

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Variable/Group Distributions ---

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

ive Duty A:	irmen '	with DAFSC 3C1X1		 	411)
ive Duty A	irmen :	with DAFSC 3C131	31 (n	II	101)
ive Duty A	irmen ,	with DAFSC 3C151	51 (n	Ħ	239)
tive Duty A	irmen	with DAFSC 3C171		a a	63)
tive Duty A:	irmen '	with DAFSC 3C191		II d	5
FSC 3C151 A	D Amn	in CONUS	n)	n d	201)
gp0027: All DAFSC 3C151 AD Amn Overseas	D Amn (Overseas	u)	11	38)

C0007 Number of valid task responses

2	QV	AD.	æ	AD.	æ	æ
TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
7000QB	800005	6000db	gr00010	gp0011	gp0026	gp0027
57.85	51.25	57.53	70.24	59.00	57.26	58.95
46.85	40.63	47.33	52.79	8.00	46.72	50.41
T.	AD	Q	QV.	ą	Ą	2
TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
SAMPLE	3C131	3C151	3C171	3C191	30151	3C151
9000T	8000ds	6000dB	gp0010	gp0011	gp0026	gp0027
%	%	%	%	%	%	%
48	**	4	%	%	1 %	% 0
27 %	62 %	18 %	%	%	20 %	50
29 %	31 %	36 %	%	% 0	38 %	26 %
23 %	**	36 %	10 %	% 0	32 %	53 %
11 %	%	%	37 %	%	% ∞	13 %
% %	%	%	52 %	% 0	% 0	% %
4	% 0	%	78	100 %	% 0	%
% 0	%	%	%	% 0	%	%
%	% 0	%	%	% 0	%	%
411*	107*	239*	63*	5*	201*	38*
4.43	3.35	4.36	6.46	8.00	4.27	4.82
1.29	.61	.92	69.	00.	.91	. 82
	AD TOTAL SAMPLE SAMPLE STANFLE STANFLE STANFLE SAMPLE SAMPLE SAMPLE STANFLE ST	AD DAFSC 3C131 25 40.63	AD DAFSC DA 3C131 3C231 3C131 3C231 40.63 47. AD DAFSC DA 3C131 3C231 3C131 3C3131 3C	AD DAFSC DAY STOOLS STO	AD AD AD AD AD AD AD AD ST.25 3C131 3C151 3C151 3C151 3C151 3C151 40.63 47.33 5 5 40.63 47.33 5 5 40.63 47.33 5 5 40.63 47.33 5 5 40.63 47.33 5 5 40.63 47.33 5 5 40.63 47.33 5 5 40.63 47.33 5 5 40.63 60.60 60.6	AD A

varsum

V0009 Number supervised

	AD	æ	AD.	æ	æ	Ą	A A
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000D	800005	6000db	gp0010	gp0011	gp0026	gp0027
0	% 19	93 %	% 19	24 %	50 %	20 %	55 %
-	% 9	w %	% 9	13 %	%	ν %	8
7	8	w %	8	17 %	% 0	7 %	16 %
m	ro %	2 %	S S	%	% 0	4	11 %
4	%	% 0	m %	%	20 %	4	S S
ហ	% m	% 0	%	%	%	**	w %
· '	2 %	% 0	m %	%	%	8	3%
7	%	% 0	% 0	8	%	% 0	%
00	%	% 0	%	%	%	%	%
0	%	% 0	% 0	%	%	%	%
10	%	% 0	% 0	% 0	%	%	% 0
TT	%	% 0	%	% 0	%	%	%
12	%	% 0	%	8	%	%	% 0
13	%	% 0	%	w %	%	% 0	%
14	%	%	%	% 0	%	% 0	%
15	%	% 0	% 0	%	%	%	%
16	% 0		% 0	%	%	% O	%
17	%		% 0	% 0	%	%	%
18	% 0	% 0	% 0	%	%	% 0	%
19	% 0	%	%		% 0	% 0	%
20	%	%	%		%	%	%
21	% 0	% 0	%		% 0	%	% 0
22	%	% 0	%	%	%	% O	%
23	% 0	% 0	%		% 0	%	%
4	%	%	%	%	% 0	% 0	% 0
25	%	% 0	%		%0	%	%
26	%	% 0		%	% 0	% 0	% 0
27	%	%	% 0	% 0	%	%	% 0
28	%	%	%	%	%	%	%
29	%	% 0		% 0	% 0	%	% 0
Other:	%	%	%	62	% 0	%	%
Total in group:	411*	107*	239*	63*	2*	201*	38*
in	1.35	.14	1.08	4.47	2.00	1.06	1.21
	3,13	.54	2.08	5.90	2.00	2.15	1.62

m

Page

varsum

		AD	AD	AD	Q.	A A	A	AD.
		TAECE	CORKE	7000	-			-
		TOTATOT	DE THE	De Tar	DAFEC	DAFSC	CONOS	O'SEA
		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval	Percentages	9D0007	800005	6000db	gp0010	gp0011	gp0026	gp0027
Ħ	12	20 %	13 %	18 %	37 %	100 %	19 %	11 %
13	4.2	37 %	20 %	34 %	27 %	%	33 %	39 %
25		28 %	27 %	31 %	21 %	% 0	30 %	37 %
37		% 8	7 %	10 %	8	%	11 %	n %
49		%	4	%	10 %	% 0	ν %	80
97	н	1 %	%	4 %		% 0	1 %	% 0
145	192	% 0	%	% 0		% 0	%	%
193	240	% 0	%	%			%	%
241		% 0	%	%			%	
289		% 0	% 0	%	% 0	% 0	% 0	
337		% 0	% 0	% 0	%	%	% 0	%
385		%	%	%	%	%	%	%
433		%	% 0	%	%	%	%	%
481	485	% 0	% 0	%	%	% 0	%	%
	Other:	%	% 0	%	%	%	%	%
Total in		477	107*	239*	63*	**	201*	38*
		25.76	23.02	26.48	28.16	10.50	26.55	26.11
		20.03	11.40	17.93	33.89	.50	18.39	15.26
		AD TOTAL	AD	AD	AD	AD	AD	AD O'SEA
		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval	Percentages	7000qg	9000d5	6000dB	gp0010	gp0011	gp0026	gp0027
H	122	e m	4 %	3%	%	20 %	w %	%
13		21 %	47 %	15 %	%	%	17 %	
25		21 %	32 %	23 %	% 0	% 0	25 %	11 %
37		8	12 %	11 %	%	%	10 %	13 %
49		12 %	%	18 %	2 %	%	17 %	24 %
97	144	% 6	% 0	12 %	10 %	%	12 %	
145	192	15 %	%	16 %	35 %	% 0	13 %	32 %
193		% &	%	78	43 %		2 %	ю %
241		%	%	%	11 %	20 %	%	%
289		% 0	%	% 0	% 0	%	% 0	%
337		% 0	%	% 0	%	%	% 0	
385		% 0	%	%	% 0	% O		
433		% 0	%	%	% 0	%	%	%
481		% 0	%	%	%	%	%	
	Other:	% 0	%	%	% 0	% 0	%	%
Total in	group:	411*	107*	239*	63 *	*	201*	38*
Mean in		79.59	27.10	72.70	193.13	134.00	86.99	102.97
		200	20 02	26 40	40 94	123 00	000	EO 11

V0014 Total Active Federal Military Service (TAFMS)

Interval Percen 1 13 25 25 37 49 97 145 193 241 Total in group:	Percentages	TOTAL SAMPLE	DAFSC 3C131	AD DAFSC 3C151	DAFSC	DAFSC 3C191	CONUS	0'SEA 3C151
erval Per 1 13 25 25 37 49 49 145 193 241 al in gre	centages	SAMPLE	3C131	3C151	25-171	20191	3C151	3C151
erval Per 13 25 37 49 97 145 193 241 al in gro	centages	SAMPLE	3C131	3C151	25.11	70,54	- LU	3C151
erval Per 13 25 37 49 97 145 193 241 in grc	centages	1000	80000		7/170	11110	10100	
1145 97 145 145 145 145 145		200005	aponode aponode	6000db	gp0010	gp0011	920005	gp0027
13 25 37 37 97 145 193 193	12	1 %	%	₩	% 0	%	₩	%
25 37 49 97 145 193 193	24	17 %	38 %	12 %	% 0	%	13 %	m %
37 97 97 145 193 in	36	24 %	39 %	23 %	%	%	27 %	n %
49 145 193 241	84	11 %	13 %	13 %	%	%	11 %	18 %
97 145 193 241	96				74	% 0	17 %	26 %
145 193 241 in	144							
241 241	1 1 1		, % , %					% 70
241 in	4 6		9 6	2 4	9 0			
241 in	240		8	8	0	9		0 11
i.	271	w %	%	%	17 %	100 %	%	%
in	Other:	%	%	%	%	%	%	%
		411*	107*	239*	63*	*	201*	38*
•		1 V V O	08 80	06 34	205 63	255.00	70.86	105.05
	range:		0 0	100	0 0 0	00.4	000	000
V0023 Enlisted Duty	ed Duty AFSC pretix							
		æ	Q¥	A.	Q.	S.	S.	AD.
		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
		SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Thterral Dercentages	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	gp0007	80000	600000	900010	gro0011	gp0026	gp0027
10110								
		1 %	%	1 %	% 0	% 0	1 %	%
		%	% 0	%	%	50 %	%	%
		4	%	%	8	% 0	%	% 0
Oth	Other:	86	100 %	% 86	97 %	20 %	8 86	100 %
Total in orc	group:	411*	107*	239*	63*	*	201*	38*
V0024 Enlisted Duty	ed Duty AFSC with suffix	fix						
		Q¥	AD	2	A.D.	AD	S.	2
		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Per	Percentages	9D0007	8000db	6000ds	9D0010	920011	gp0026	gp0027
3C131		26 %	100 %	%	0	%	%	%
30151		800	%	100 %	%	%	100 %	100 %
30171		155	%	%	100 %	%	%	%
30191		%	%	%	%	100 %	%	%
	Other:	%	. %	%	%	%	%	%
		444	+	4000	+63	**	*100	*00

2

V0029 MAJCOM or operating agency

	æ	æ	PP PP	AD.	Q.	P	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000æ	8000đ6	6000db	gp0010	gp0011	920026	gp0027
CHEC	%	%	% 0	8	% 0	%	
O LEG	%	%	7	w %	%	%	m
E SOC	10 %	20 %	%	10 %	%	% m	
AMC	37 %	38 %	39 %	29 %	20 %	43 %	
USSOC	% H	%	۳,	%	%	H %	0
PACOM	% 0	%	% 0	78	%	% O	0
ANG UNIT	%	%	%		% 0	%	0
JSAFE	2 %	% M	%	%	%	%	18
H A D A O	w %	24	%	%	%	% 0	18
22	30 %	37 %	31 %	14 %	%	34 %	13
PESEC	13 %	%	13 %	33 %	20 %	15 %	ru C
JSSOUTHCOM	%	%	٦ %	%	%	₩	%
JSSTRATCOM	13%	%	1 %	n %	%	H %	m
AFRES UNIT	% 0	% 0	% 0	%	%	% O	0
Other:	% 0	%	% 0	%	%	% 0	0
Total in group:	411*	107*	239*	63*	*	201*	38*

V0030 Assigned to base/installation outside continental U.S.

	æ	2	AD.	AD CA	AD.	æ	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000Œ	6000dB	gp0010	gp0011	gp0026	gp0027
a d	14 %	% œ	16 %	17 %	20 %	%	100 %
	86 %	92 %	8.48	83 %	20 %	100 %	%
Other:	*	%	% 0	%	% 0	%	%
Total in group:	411*	107*	239*	63*	* 79	201*	38*
V0031 How do you find your job	:	;		ŕ	į	ş	
	P	A.	A.	2	2	2	
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	
	SAMPLE	3C131	3C151	3C171	3C191	3C151	
Interval Percentages	3D0007	8000ds	6000db	gp0010	gp0011	gp0026	gp0027
Du 11	35 %	% 77	38 %	11 %	%	41 %	
80=80	25 %	27 %	26 %	14 %	20 %	25 %	
Interesting	40 %	29 %	36 %	75 %	20 %	34 %	
Others	%	%	% 0	%	%	%	
Total in group:	411*	107*	239*	63*	5*	201*	

9

AD CONUS 3C151 gp0026 1000 DAFSC 3C191 gp0011 2 16 3 % % % % % % % % % % % % % % % % AD DAFSC 3C171 gp0010 51 % 38 % 10 % 0 % 239 * AD DAFSC 3C151 6000ds AD DAFSC 3C131 8000db AD TOTAL SAMPLE 9D0007 None to very little Fairly to very well Excellent to perfect Interval Percentages Total in group:

AD 0'SEA 3C151 9D0027

training
Your
utilize
job
Your
does
HOW
V0033

Interval Percentages	AD TOTAL SAMPLE 9D0007	AD DAFSC 3C131 9D0008	AD DAFSC 3C151 9P0009	AD DAFSC 3C171 9P0010	AD DAFSC 3C191 9D0011	AD CONUS 3C151 9D0026	AD 0'SEA 3C151 9P0027
None to very little	32 %	29 %	36 %	25 %	%	36 %	37 %
Fairly to very well	26 %	61 %	53 %	59 %	100 %	54 %	47 %
Excellent to perfect	12 %	10 %	11 %	16 %	%	10 %	16 %
Other:	% 0	% 0	% 0	%	% 0	% 0	% 0
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0034 How satisfied with sense of accomplishment from work

	Q¥	AD.	æ	A.	Æ	2	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	9000æ	600005	9D0010	gp0011	920026	gp0027
Dissatisfied	34 %	35 %	39 %	17 %	% 0	38 %	42 %
Neutral	16 %	22 %	16 %	%	%	17 %	11 %
Satisfied	49 %	43 %	45 %	75 %	100 %	45 %	47 %
Other:	% 0	%	%	% 0	%	%	% 0
Total in group:	411*	107*	239*	63 *	5*	201*	38*

7

Page

V0035 Do you plan to reenlist at end of current enlistment

	2	4	במ	רא	CA	4	CA
	2	3	3	2	9		
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000gg	8000045	6000d5	gp0010	gp0011	gp0026	gp0027
Will retire	70 %	<i>1</i> 4	% M	% 94	20 %	48	%
No or probably no	33 %	% 84	35 %	w %	% 0	38 %	18 %
Yes or probably yes	57 %	20 %	62 %	51 %	20 %	% 09	74 %
Other:	%	%	%	%	%	%	%
Total in group:	411*	107*	239*	63*	*	201*	38*
V0036 Separate factor(s) - M	- Military lifestyle	ø					
	Q¥	GA	Q¥	æ	AD	æ	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000db	6000db	gp0010	gp0011	97002E	gp0027
Slight influence	8	%	w %	%	%	w %	% 0
Moderate influence	n %	7 %	2 %	% 0	% 0	4	%
Strong influence	8	13 %	%	% 0	% 0	8	N %
Other:	83 %	74 %	83 %	100 %	100 %	83 %	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0037 Separate factor(s) - P	Pay and allowances	8					
	AD	4	Q¥	Q¥	Q¥	Q¥	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	90000g	8000ds	9000gg	gp0010	gp0011	gp0026	gp0027
Slight influence	64	% m	77	%	%	62	%
Moderate influence	4	8	%	% O	%	***************************************	%
Strong influence	12 %	18 %	13 %	%	%	13 %	80
Other:	83 %	73 %	82 %	100 %	700 %	81 %	92 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

ω

V0038 Separate factor(s) - Bonus or special pay

	AD TOTAL SAMPLE	AD DAFSC 3C131	AD DAFSC 3C151	AD DAFSC 3C171	AD DAFSC 3C191	AD CONUS 3C151	AD O'SEA 3C151
Interval Percentages	920007	9000db	9000gg	gp0010	gp0011	gp0026	gp0027
Slight influence	23 %	%	62	% 0	%	8	%
Moderate influence	20 %	% m	w %	% 0	%	% m	%
Strong influence	N %	7 %	UI %	%	% 0	N %	%
Other:	91 %	% 98	% 06	100 %	100 %	8 68	8 16
Total in group:	411*	107*	239*	63*	*	201*	38*

V0039 Separate factor(s) - Retirement benefits

	Q¥	AD.	SP.	A.	AD AD	Q.	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000db	6000db	gp0010	9D0011	920026	gp0027
Slight influence	4 %	H %	₩	%	% 0	4	%
Moderate influence	₩ ₩	%	% H	%	%	H %	% 0
Strong influence	23 %	4	w %	% 0	%	8	% %
Other:	97 %	% 86	95 %	100 %	100 %	95 %	8 56
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0040 Separate factor(s) - Military related education/training opportunities

	A.	AD	AD.	2	æ	AD.	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qp	8000dB	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	8	4	62	%	%	78	%
Moderate influence	23	% m	20	% 0	%	8	%
Strong influence	23 %	2 %	w %	% 0	% 0	% m	м %
Other:	94 %	92 %	94 %	100 %	100 %	93 %	8 46
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0041 Separate factor(s) - Off-duty education and training opportunities

	AD	æ	A.	AD AD	æ	2	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Interval Percentages	9D0007	800005	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	4	41	73	% 0	%	64	%
Moderate influence	%	**	%	%	%	%	%
Strong influence	4	n %	80 %	%	%	4	80
Other:	93 %	91 %	92 %	100 %	100 %	92 %	92 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0042 Separate factor(s) - Medical or dental care for AD member

	AD.	AD.	4	S.	AD.	AD.	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	7000qg	8000đđ	6000db	97000T6	9D0011	gp0026	gp0027
Slight influence	H %	%	4	%	%	4	%
Moderate influence	8	8	m %	%	% 0	20	m %
Strong influence	78	8	28	% 0	%	88	5
Other:	8 46	92 %	93 %	100 %	100 %	94 %	92 %
Total in group:	411*	107*	239*	63*	* 2	201*	38*

V0043 Separate factor(s) - Medical care or dental care for family members

	AD TOTAL SAMPLE	AD DAFSC 3C131	AD DAFSC 3C151	AD DAFSC 3C171	AD DAFSC 3C191	AD CONUS 3C151	AD O'SEA 3C151
Interval Percentages	50000E	90000	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	17 %	78	1 %	%	% 0	1 %	%
Moderate influence	1 %	4	%	%	%	4	%
Strong influence	2 %	1 %	3 %	%	%	8	w %
Other:	97 %	% 96	% 96	100 %	100 %	% 96	8 16
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0044 Separate factor(s) - Base housing

	2	S.	AD.	8	Æ	Q	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000db	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	4	44	62	%	%	%	%
Moderate influence	%	%	₩ ₩	%	%	% H	%
Strong influence	4	8	72 %	% 0	% 0	4	w %
Other:	97 %	8 46	95	100 %	100 %	95 %	97 %
Total in group:	411*	107*	239*	63*	12	201*	38*
V0045 Separate factor(s) - I	Base services						
	æ	8	S.	2	A.	A.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000ds	6000æ	gp0010	920011	gp0026	gp0027
Slight influence	2 %	4	62	%	%	63	%
Moderate influence	₩ 🗖	%	% ←I	%	%	*	w %
Strong influence	4	8	% 0	% 0	% 0	%	% m
Other:	8 16	94 %	8 16	100 %	100 %	97 %	95 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0046 Separate factor(s) - Childcare needs	hildcare needs						
	AS.	ð	Q.	Q¥	Q¥	Q¥	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	920007	8000dB	9000gg	Sp0010	gp0011	gp0026	gp0027
Slight influence	% 0	4	% 0	%	%	%	%
Moderate influence	% ↔	₩ ₩	۲٦ 8	% 0	%	4	% m
Strong influence	8	8	8	% 0	% 0	%	% 0
Other:	8 46	% 96	% 96	100 %	100 %	% 96	8 16
Total in group:	411*	107*	239*	63*	*	201*	38*

11

Varsum

V0047 Separate factor(s) - Spouse's career

Interval Percentages	TOTAL	1					
terval Percentages		DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
terval Percentages	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
	9D0007	800005	9000g	920010	gp0011	gp0026	gp0027
Slight influence	% 0	%	**	% 0	%	1 %	%
Moderate influence	%	1 %	%	% 0	% 0	%	%
Strong influence	2 %	1 %	w %	%	% 0	%	8
Other:	% 16	% 86	% 96	100 %	100 %	% 96	97 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	Q.	Q.	AD.	AD.	AD	AD	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	5000ds	8000ds	6000ds	gp0010	gp0011	gp0026	920027
Slight influence	64	8	20 %	%	%	2 %	%
Moderate influence	*	1 %	%	%	%	78	%
Strong influence	7 %	11 %	7 %	%	% 0	7 %	n %
Other:	% 06	86 %	8 68	100 %	100 %	88 %	95 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0049 Separate factor(s) - Equal employment opportunities

	8	2	æ	2	æ	æ	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	4000dB	800005	6000æ	gp0010	9P0011	gp0026	gp00027
Slight influence	20	₩	% m	%	%	77	м %
Moderate influence	%	%	7%	%	% 0	4	%
Strong influence	%	4	%	%	%	72	w %
Other:	% 96	% 86	95 %	100 %	100 %	95 %	95
Total in group:	411*	107*	239*	63*	7*	201*	38*

Varsum

12

V0050 Separate factor(s) - Number of PCS moves

Interval Percentages	AD TOTAL SAMPLE GD0007	AD DAFSC 3C131 gp0008	AD DAFSC 3C151 9P0009	AD DAFSC 3C171 9D0010	AD DAFSC 3C191 9D0011	AD CONUS 3C151 9P0026	AD O'SEA 3C151 9P0027
Slight influence	1 %	w %	%	%	% 0	%	%
Moderate influence	2 %	8	8	%	% 0	62	%
Strong influence	%	4 %	n %	%	%	n %	3%
Other:	% 76	92 %	93 %	100 %	100 %	93 %	97 %
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0051 Separate factor(s) - Location of present assignment

64
80
411*

V0052 Separate factor(s) - Number/duration of TDYs or deployments

Interval Percentages	AD TOTAL SAMPLE SP0007	AD DAFSC 3C131 GP0008	AD DAFSC 3C151 GD0009	AD DAFSC 3C171 SP0010	AD DAFSC 3C191 SP0011	AD CONUS 3C151 9D0026	AD O'SEA 3C151 9P0027
STERNC THETRENCE	& . -1	*	8	8	*	*	*
Moderate influence	60	w %	%	%	%	%	% m
Strong influence	*	%	n %	%	%	4 %	w %
Other:	92 %	868	91 %	100 %	100 %	91 %	92 %
Total in group:	411*	107*	239*	63*	7*	201*	38*

DAFSC DAFSC DAFSC DAFSC CONUGS		QV YD	AD	AD	AD	AD	AD	CA
## SAMPLE July July)	•)	1		3
## SAMPLE 30131 30151 30171 30191 30191 30191 1		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
es gp0007 gp0008 gp0009 gp0010 gp0011 gp0026 gp002		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
tor(s) - Additional duties tor(s) - Additional duties tor(s) - Additional duties tor(s) - Additional duties Toral DAD AD	nterval Percentages	7000gg	800005	9000gg	920010	gp0011	gp0026	gp0027
2 % 7 % 1 % 0 % 0 % 1 % 5 % 5 % 1 % 5 % 5 % 1 % 5 % 5 % 1 % 5	light influence	1 %	1 %	8		%	8	%
tor(s) - Additional duties tor(s) - Additional duties tor(s) - Additional duties Toral Daresc Daresc Daresc Conucs Order SAMPLE SAMPLE ST	oderate influence	77	7 %	17%		%	% H	%
tor(s) - Additional duties tor(s) - Additional duties ToTAL DAFSC DAFSC DAFSC DAFSC CONUS OF STAND SD0077 Sp0008 Sp0010 Sp0011 ST011 SC151 SC1	trong influence	nu %	%	n %	%	%	w %	%
tor(s) - Additional duties tor(s) - Additional duties AD	Other:	91 %	87 %	91 %	% 86	100 %	91 %	92 %
tor(s) - Additional duties AD AD AD AD AD AD AD AD AD A	otal in group:	411*	107*	239*	63*	*	201*	38*
AD A	0054 Separate factor(s) -	Additional duties						
FOTAL DAFSC DAFSC DAFSC CONUS OF SAMPLE 3C131 3C151 3C171 3C191 3C151 3C		AD.	2	4	2	S.	æ	æ
es SAMPLE 3C131 3C151 3C171 3C191 3C151 3C		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
66 GP0007 GP0008 GP0009 GP0010 GP0011 GP0026 GP001 1 %		SAMPLE	3C131	3C151	3C171	30191	3C151	30151
1 % 2 % 2 % 0 % 0 % 1 % 1 % 96 % 10 % 1 1 % 96 % 10 % 10 % 1 1 % 96 % 10 % 10 % 10 % 11 % 96 % 10 % 10 % 10 % 10 % 10 % 10 % 10 % 1	aterval Percentages	7000QQ	800005	6000Œ5	gp0010	920011	gp0026	gp0027
1 % 3 % 1 % 0 % 0 % 1 % 1 % 96 % 100 % 100 % 1 % 1 % 96 % 100 % 10	light influence	H %	62	62	%	%	₩ ~	8
e 1 % 3 % 1 % 0 % 0 % 1 % 1 % 5 6 % 6 % 1 % 6 % 6 % 1 % 6 % 6 % 1 % 6 % 6	oderate influence	% 17	3%	H %	% 0	%	**	%
96 % 93 % 96 % 100 % 100 % 96 % 95 % 411* 107* 239* 63* 2* 201* 3 factor(s) - Job security AD AD AD AD AD AD TOTAL DAFSC DAFSC DAFSC CONUS 0'E TOTAL DAFSC DAFSC CONUS 0'E SAMPLE 3C131 3C151 3C171 3C191 3C151 AMP 3C131 3C151 3C171 3C191 3C151 3C1 AMP 3C131 3C151 3C171 3C191 3C151 3C1 AMP 3C131 3C151 3C171 3C191 3C151 3C11	trong influence	1 %	% m	4	% 0	% 0	% ←I	w %
factor(s) - Job security AD	Other:	% 96	93 %	% 96	100 %	100 %	% 96	95 %
factor(s) - Job security AD AD AD AD AD AD AD TOTAL DAFSC DAFSC DAFSC CONUS 0' tages SAMPLE 3C131 3C151 3C171 3C191 3C151 3C tages gp0007 gp0008 gp0009 gp0010 gp0011 gp0026 gp0 e 1 % 2 % 1 % 0 % 0 % 1 % e 97 % 95 % 98 % 100 % 0 % e 97 % 95 % 98 % 100 % 98 % 411* 107* 239* 63 % 2 % 20 %	otal in group:	411*	107*	239*	63*	2*	201*	38*
AD A	0055 Separate factor(s) -	Job security						
TOTAL DAFSC DAFSC DAFSC CONUS O' SAMPLE 3C131 3C151 3C171 3C191 3C151 3C tages \$90007\$ \$90008 \$90009 \$90010 \$90011 \$90026 \$900 e 1 k 2 k 1 k 0 k 0 k 1 k nce 0 k 0 k 0 k 0 k 1 k 97 k 95 k 98 k 98 k 100 k 98 k 411* 107* 239* 63* 2* 201*		Q.	Q¥	Q¥	Q.	A	Q¥	AD
CAMPLE 3C131 3C151 3C171 3C191 3C151 3C CLAGGES STD0009 STD0009 STD0010 STD0011 STD0026 STD0026 STD00026 STD000026 STD000026 STD000026 STD000026 STD000026 STD000026 STD0000026 STD0000026 STD0000026 STD0000026 STD0000026 STD0000026 STD0000026 STD00000026 STD00000026 STD00000026 STD00000026 STD00000026 STD00000026 STD00000026 STD00000026 STD000000026 STD000000026 STD000000026 STD0000000026 STD00000000026 STD000000000000026 STD000000000000000000000000000000		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
tages gp0007 gp008 gp0009 gp0010 gp0011 gp0026 gp0 e 1		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
e 1 % 2 % 1 % 0 % 0 % 1 % 1 % 0 % 0 % 1 % 1 % 0 % 0	nterval Percentages	50000E	800005	6000dB	gp0010	gp0011	gp0026	gp0027
nce 18 38 18 08 08 18 e 08 08 28 08 08 97 8 95 98 98 100 8 98 8 411* 107* 239* 63* 2* 201*	light influence	4 %	8	**	%	%	4	%
e 0 % 0 % 2 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	oderate influence	1 %	% m	% H	% 0	%	4	m %
97 % 95 % 98 % 100 % 98 % 411* 107* 239* 63* 2* 201*	trong influence	%	% 0	% 0	2 %	% 0	% 0	% 0
411* 107* 239* 63* 2* 201*	Other:	97 %	95 %	8 8 %	% 86	100 %	86	8 46
	otal in group:	411*	107*	239*	63*	7*	201*	38*

AD O'SEA 3C151 9P0027	0 0 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0 m
AD CONUS 3C151 9D0026	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AD DAFSC 3C191 9P0011	100 0 0 0 0 % % % % % % % % % % % % % %
AD DAFSC 3C171 9P0010	0 0 0 100 0 % % % % % % % % % % % % % %
AD DAFSC 3C151 gp0009	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AD DAFSC 3C131 9P0008	94 % % % % % % % % % % % % % % % % % % %
AD TOTAL SAMPLE SP0007	4 4 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Interval Percentages	Slight influence Moderate influence Strong influence Other: Total in group:

V0057 Separate factor(s) - Promotion opportunities

AD O'SEA 3C151 9D0027	* * * * * * * * * * * * *
AD CONUS 3C151 SP0026	20 9 10 4 4 10 11 14 8 8 8 8
AD DAFSC 3C191 9D0011	100 0 0 % % % % % % % % % % % % % % % %
AD DAFSC 3C171 9P0010	* * * * * * * * * * * * * * * * * * *
AD DAFSC 3C151 9P0009	2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
AD DAFSC 3C131 9P0008	0 % 2 % 93 % 107*
AD TOTAL SAMPLE 9D0007	46 0 0 4 4 1 1 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Interval Percentages	Slight influence Moderate influence Strong influence Other: Total in group:

V0058 Separate factor(s) - Training/experience of unit personnel

AD 0'SEA 3C151 9D0027	00 W 70 6
AD CONUS 3C151 SP0026	
AD DAFSC 3C191 SP0011	0 % 0 % 100 % 2*
AD DAFSC 3C171 9P0010	0.00 × × × × × × × × × × × × × × × × × ×
AD DAFSC 3C151 9P0009	е с п е е е п е е е п е е е п е е и е и е е и е и е е и е е и е и е е и е е и е е и е е и е и
AD DAFSC 3C131 9P0008	20 30 10 10 10 10 10
AD TOTAL SAMPLE 9D0007	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Interval Percentages	Slight influence Moderate influence Strong influence Other: Total in group:

V0059 Separate factor(s) - Unit manning

	TARCE	-					
			CARAC	רייייייייייייייייייייייייייייייייייייי	このはなり	CILINOL	4.7.
	101	Deres	Des Son	2000	20100	20100	2000
	SAMPLE	3C131	3C151	3C1/1	30191	3CI2I	30121
Interval Percentages	9D0007	9D000E	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	4	w %	1 %	% 0	%	1 %	%
Moderate influence	% 6	4	% m	%	%	**	%
Strong influence	4	7 %	% m	%	%	w %	w %
Other:	92 %	87 %	92 %	100 %	100 %	92 %	97 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0060 Separate factor(s) -	Unit resources						
	2	æ	AD.	AD	æ	AD	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	8000db	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	%	%	₽1 %	%	%	4	%
Moderate influence	17 %	%	62	%	%	%	% 0
Strong influence	11 %	7 %	78	%	% 0	4	%
Other:	% 86	% 66	% 96	100 %	100 %	% 96	100 %
Total in group:	411*	107*	239*	63*	5*	201*	38*
V0061 Separate factor(s) -	Unit readiness						
	æ	æ	æ	Q.	₽.	Q.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000Œ	6000æ5	gp0010	gp0011	gp0026	gp0027
Slight influence	%		% 0		% 0	%	
Moderate influence	% 0	48	% 0	%	%	% 0	%
Strong influence	1 %		%		%	%	
Other:	% 86		8 16		100 %	8 16	ਜ
Total in group:	411*	•	239*		7*	201*	38*

4 w 8 8 8 4 4 8 8 8 8 8 8 8 8

% % %

8 % % 8 8 % 107 *

87 %

Slight influence Moderate influence Strong influence

Other:

Total in group:

100 %

86 % 239*

AD O'SEA 3C151 9D0027

AD CONUS 3C151 gp0026

16

Page

Vous separate ractor(s) - recognition or elloits	Recognition of e	LIOLUS			
	₽¥	Q¥	AD	Q¥	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC
	SAMPLE	3C131	3C151	3C171	3C191
Interval Percentages	7000qp	800046	6000db	920010	gp0011

V0063 Separate factor(s) - Esprit de corps/morale

Interval Percentages	AD TOTAL SAMPLE GD0007	AD DAFSC 3C131 SP0008	AD DAFSC 3C151 9P0009	AD DAFSC 3C171 SP0010	AD DAFSC 3C191 9P0011	AD CONUS 3C151 SP0026	AD O'SEA 3C151 9D0027
Slight influence	4 %	3 %	₩	%	%	41	%
Moderate influence	2 %	4	3 %	8	%	4	%
Strong influence	7 %	% 9	% 6	8	% 0	80	ru %
Other:	% 06	91 %	87 %	8 16	100 %	86 %	95 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0064 Separate factor(s) - Leadership of immediate supervisor

	æ	4	AD.	AD.	A.	₹.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qp	800005	6000Œ	9700010	gp0011	gp0026	gp0027
Slight influence	13%	%	44	%	%	₩	%
Moderate influence	8	4	%	%	%	8	%
Strong influence	%	% œ	%	%	% 0	7 %	8
Other:	92 %	91 %	% 06	100 %	100 %	8 88	97 %
Total in group:	411*	107*	239*	63*	* 7	201*	38*

V0065 Separate factor(s) - Leadership at unit level

	A	æ	₹	4	A.	æ	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	9000db	6000d6	gp0010	gp0011	gp0026	gp0027
Slight influence	%	8	% 0	%	% 0	%	%
Moderate influence	8	1 %	3%	%	%	8	%
Strong influence	w %	%	% 9	%	%	%	N %
Other:	92 %	92 %	91 %	100 %	100 %	% 06	95 %
Total in group:	411*	107*	239*	63*	*	201*	*88
V0066 Separate factor(s) - S	- Senior Air Force leadership	leadership					
	ð	Q¥	Q.	AD.	S.	Ą	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	800005	6000d5	gp0010	gp0011	gp0026	gp0027
Slight influence	% 0		%	%	%	%	% 0
Moderate influence	2 %	%	38	% O	% 0	78	% %
Strong influence	*		ıu %	%	% 0	5 %	%
Other:	94 %	01	92 %	% 86	100 %	92 %	95 %
Total in group:	411*	107*	239*	63*	5*	201*	38*
V0067 Reenlist factor(s) - B	- Military lifestyle	ø,					
	Q¥	S.	Q¥	Q.	\$	2	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000æ	6000dB	gp0010	gp0011	gp0026	gp0027
Slight influence	8 9	%	7 %	%	%	7 %	5
Moderate influence	11 %	11 %	11 %	11 %	% 0	11 %	11 %
Strong influence	14 %	% 6	16 %	14 %	% 0	14 %	24 %
Other:	20 %	74 %	% 19	73 %	100 %	8 89	61 %
Total in group:	411*	107*	239*	63*	*	201*	38*

Page

V0068 Reenlist factor(s) - Pay and allowances

	AD.	AD	AD	AD	AD	AD	O. A.
	FECE	2000	DAFSC	DAFSC	DAFSC	CONUS	C . C
	TOTAL	DAFSC		1			WEER O
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	90000g	8000ds	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	8	4	т %	8	%	4	%
Moderate influence	%	%	12 %	%	% 0	13 %	ru %
Strong influence	15 %	19 %	14 %	10 %	% 0	12 %	26 %
Other:	73 %	75 %	71 %	% 64	100 %	71 %	% 89
Total in group:	411*	107*	239*	63*	*	201*	38*
V0069 Reenlist factor(s) -	- Bonus or special	рау					
	Q¥	Q¥	AD	Q¥	Ą	Q¥	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000G	8000db	6000ds	gp0010	gp0011	gp0026	gp0027
Slight influence	2 %	4	8	23	%	72	%
Moderate influence	8 6	%	n %	%	%	ru %	%
Strong influence	7 %	%	% œ	% 0	% 0	7 %	13 %
Other:	88 %	88 %	82 %	% 86	100 %	85 %	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0070 Reenlist factor(s) -	- Retirement benefits	t B					
	AD.	Q.	Q¥	3	ą	4	₽.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9000TB	800005	6000ds	gp0010	9D0011	gp0026	9D0027
Slight influence	64	79	8	8	%	64	ru %
Moderate influence	4	w %	8	%	%	₹	% 0
Strong influence	23 %	15 %	26 %	27 %	% 0	25 %	32 %
Other:	20 %	79 %	88 %	63 %	100 %	% 69	63 %
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0071 Reenlist factor(s) - Military related education/training opportunities

	Q.	æ	AD	A.	ΑD	AD	ΑD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	30151	3C151
Interval Percentages	9D0007	800006	6000đb	gp0010	gp0011	gp0026	gp0027
Slight influence	20 %	44	m %	77	20 %	72	w %
Moderate influence	10 %	80	10 %	13 %	%	%	13 %
Strong influence	18 %	18 %	19 %	17 %	% 0	19 %	21 %
Other:	20 %	73 %	% 69	8 89	20 %	20 %	63 %
Total in group:	411*	107*	239*	63*	* 7	201*	38*

V0072 Reenlist factor(s) - Off-duty education and training opportunities

Interval Percentages	AD TOTAL SAMPLE GD0007	AD DAFSC 3C131 9P0008	AD DAFSC 3C151 9P0009	AD DAFSC 3C171 9P0010	AD DAFSC 3C191 9P0011	AD CONUS 3C151 9P0026	AD 0'SEA 3C151 9P0027
Slight influence	4	17 %	77	%	%	62	m %
Moderate influence	10 %	7 %	12 %	10 %	%	%	26 %
Strong influence	20 %	18 %	22 %	17 %	% 0	22 %	18 %
Other:	% 69	75 %	64 %	73 %	100 %	% 19	53 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0073 Reenlist factor(s) - Medical or dental care for AD member

Interval Percentages	AD TOTAL SAMPLE 9D0007	AD DAFSC 3C131 ST0008	AD DAFSC 3C151 gp0009	AD DAFSC 3C171 gp0010	AD DAFSC 3C191 gp0011	AD CONUS 3C151 GP0026	AD O'SEA 3C151 gp0027	
Slight influence	4	64	4	n %	% 0	ru %	%	
Moderate influence	10 %	80	80	17 %	%	7 %	16 %	
Strong influence	21 %	21 %	23 %	11 %	%	23 %	24 %	
Other:	% 99	% 89	64 %	% 19	100 %	65 %	61 %	
Total in group:	411*	107*	239*	63*	*2	201*	38*	

V0074 Reenlist factor(s) - Medical care or dental care for family members

Interval Percentages	TOTAL	DAFSC	SPEC	000	-	-	
nterval Percentages			200	DAFOC	DAFSC	CONUS	O'SEA
nterval Percentages	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
	9D0007	8000æ	6000æ6	gp0010	gp0011	gp0026	gp0027
Slight influence	4	4 %	13%	w %	%	₩	%
Moderate influence	7 %	W %	7 %	16 %	%	7 %	8
Strong influence	16 %	16 %	18 %	% œ	20 %	18 %	18 %
Other	75 %	81 %	74 %	73 %	20 %	74 %	74 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0075 Reenlist factor(s) -	Base housing						
	AD.	₽.	AD.	Q.	AD AD	Q¥.	S.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000ds	gp000g	6000db	970010	gp0011	gp0026	gp0027
Slight influence	8			m %	%	63	%
Moderate influence	**			ъ %	% 0	4 %	3 %
Strong influence	8			n %	%	***************************************	16 %
Other:	% 68		88	87 %	100 %	8 68	82 %
Total in group:	411*	107*	•	63*	*	201*	38*
V0076 Reenlist factor(s) -	- Base services						
	2	2	AD	Q.	AD	AD.	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000ds	gp0010	gp0011	gp0026	9D0027
Slight influence	w %	7		77	%	w %	w %
Moderate influence	% 9	% m		w w	%	%	13 %
Strong influence	%	4 %	8 4	w %	% 0	**	8
Other:	87 %	92 %		% 68 %	100 %	86 %	82 %

V0077 Reenlist factor(s) - Childcare needs

## 107* DAFSC DAFSC DAFSC CONUS Conus		CA	CA	AD	AD.	AD.	OA	AD
ges TOTAL DARSC DARSC DARSC DARSC CONUS CONUS ges GPO007 GPO008 GPO009 GPO010 GPO011 GCOVIS CONUS e C % 1 % 1 % 0 % 0 % 1 % GCOVIS GCOVIS e C % 1 % 1 % 0 % 0 % 1 % GCOVIS GCOVIS <th></th> <th>9</th> <th>)</th> <th>)</th> <th>1</th> <th>)</th> <th>1</th> <th>)</th>		9))	1)	1)
SAMPLE SAMPLE 3C131 3C151 3C171 3C191 3C151 3C		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
### Spoon of		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
ctor(s) - Spouse's career torac(s) - Spouse's career AD AD AD AD AD AD AD AD AD A	Interval Percentages	9D0007	8000d6	6000db	920010	gp0011	gp0026	gp0027
ctor(s) - Spouse's career ctor(s) - Spouse's career TOTAL DAFSC DAFSC DAFSC CONUGS SAMPLE 3C131 3C151 3C171 3C191 3C191 ctor(s) - Civilian job opportunities TOTAL DAFSC DAFSC DAFSC CONUGS TOTAL DAFSC DAFSC DAFSC CONUGS 3 % 97 % 97 % 97 % 97 % 97 % 97 % 97 % 9	Slight influence	%		17 %			4	
tcor(s) - Spouse's career ctor(s) - Spouse's career AD AD AD AD AD AD AD AD AD A	Moderate influence	20 %	% H	%	%	%	8	%
ctor(s) - Spouse's career AD	Strong influence	%	ru %	%	% m	% 0	7 %	11 %
ctor(s) - Spouse's career AD A	Other:	91 %	94 %	8 68	97 %	100 %	% 68	8 68
ctor(s) - Spouse's career AD	Total in group:	411*	107*	239*	63*	2*	201*	38*
TOTAL DAFSC DAFSC DAFSC DAFSC CONUS OF SAMPLE 3C131 3C151 3C171 3C191 3C151 3C151 3C191 3C	1	ouse's career						
TOTAL DAFSC DAFSC DAFSC CONUS OF SAMPLE SCAN SCISI		æ	2	Q	AD	Q¥	S.	AD
GAMPLE 3C131 3C151 3C171 3C191 3C151 3C171 3C151 3C151 3C171 3C151 3C151 3C171 3C151 3C151 3C171 3C151 3C151 3C151 3C151 3C151 3C151 3C151 3C171 3C151 3C151 3C171 3C151 3C171 3C151 3C151 3C171 3C151 3C151 <t< td=""><td></td><td>TOTAL</td><td>DAFSC</td><td>DAFSC</td><td>DAFSC</td><td>DAFSC</td><td>CONUS</td><td>O'SEA</td></t<>		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
ges gp00007 gp00008 gp00010 gp00010 gp00010 gp00026 gp		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
e 1 % 0 % 0 % 0 % 0 % 3 % 1 % 4 % 0 % 0 % 1 % 96 % 97 % 94 % 98 % 100 % 95 % 411* 107* 239* 63* 2* 201* ctor(s) - Civilian job opportunities AD A	Interval Percentages	7000æ	8000db	6000dB	gp0010	gp0011	gp0026	gp0027
e 1 % 1% 1% 2% 0% 1% 3% 95% 96% 97% 94% 98% 100% 95% 84% 98% 100% 95% 84% 95% 63* 2* 201* 3. ctor(s) - Civilian job opportunities AD 3C191 3C151 3C171 3C191 3C151 3C171 3C191 3C151 3C191 3C151 3C191 3C151 3C191 3C191 3C151 3C191	Slight influence	%	H %	%	%	% 0	%	%
e 3 % 1 % 4 % 0 % 0 % 3 % 8 3 % 8 3 % 8 3 % 8 8 3 % 8 8 95 % 8 <td>Moderate influence</td> <td>₩ ₩</td> <td>H %</td> <td>* "</td> <td>8 7</td> <td>%</td> <td>% □</td> <td>% %</td>	Moderate influence	₩ ₩	H %	* "	8 7	%	% □	% %
factor(s) - Civilian job opportunities AD AD <td< td=""><td>Strong influence</td><td>8</td><td>**</td><td>4</td><td>% 0</td><td>% 0</td><td>w %</td><td>% 00</td></td<>	Strong influence	8	**	4	% 0	% 0	w %	% 00
factor(s) - Civilian job opportunities factor(s) - Civilian job opportunities AD A	Other:	% 96	8 16	8 76	% 86	100 %	95 %	8 68
AD A	Total in group:	411*	107*	239*	63*	*	201*	38*
AD A	V0079 Reenlist factor(s) - C	vilian job oppo	rtunities					
FOTAL DAFSC DAFSC DAFSC DAFSC CONUS O'S SAMPLE 3C131 3C151 3C171 3C191 3C151 3C151 3C191 3C151 3C191 3		2	4	æ	Q¥	Q¥	Q.	2
SAMPLE 3C131 3C151 3C171 3C191 3C151 3C151 <t< td=""><td></td><td>TOTAL</td><td>DAFSC</td><td>DAFSC</td><td>DAFSC</td><td>DAFSC</td><td>CONUS</td><td>O'SEA</td></t<>		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
ges gp0007 gp0008 gp0009 gp0010 gp0011 gp0026 gp00 1		SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
1 % 1 % 1 % 0 % 0 % 1 % 1 % 5 % 2 % 0 % 4 % 4 % 5 % 3 % 0 % 4 % 1 % 6 % 8 9 % 9 5 % 100 % 9 0 % 8 % 4 1 % 107 * 239 * 63 * 2 * 201 * 3	Interval Percentages	9D0007	9D000E	9000gg	gp0010	gp0011	gp0026	gp0027
6 5% 7% 5% 2% 0% 4% 1 5% 7% 5% 3% 0% 4% 1 89% 86% 89% 95% 100% 90% 8 411* 107* 239* 63* 2* 201* 3	Slight influence	1 %	1 %	₩	%	%	.H	%
e 5 % 7 % 5 % 3 % 0 % 4 % 8 9 % 8 6 % 8 9 % 9 5 % 100 % 90 % 411* 107* 239* 63* 2* 201*	Moderate influence	υ %	7 %	28	8	%	4	w %
89 % 86 % 89 % 95 % 100 % 90 % 411* 107* 239* 63* 2* 201*	Strong influence	n %	7 %	5 10 8	%	% 0	% 4	11 %
411* 107* 239* 63* 2* 201*	Other:	% 68	8 98	89 %	95 %	100 %	% 06	84 %
	Total in group:	411*	107*	239*	63*	2*	201*	38*

V0080 Reenlist factor(s) - Equal employment opportunities

	S.	AD.	AD.	AD.	AD AD	AD	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	9D0007	9000db	6000db	gp0010	gp0011	gp0026	gp0027
Slight influence	4 %	**	4	73	%	%	w %
Moderate influence	80	10	8	%	%	m %	0
Strong influence	%	7 %	w %	73	% 0	%	80
Other:	92 %	81 %	94 %	8 16	100 %	95 %	8 68
Total in group:	411*	107*	239*	63*	*2	201*	38*
	Q.	8	AA.	S.	AD.	AD.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000D	8000Œ	6000æ6	gp0010	gp0011	gp0026	gp0027
Slight influence	3%	1 %	8 4	8	%	w %	11 %
Moderate influence	44	4	۲٦ 8	% M	% 0	%	8
Strong influence	%	%	ъ %	8	% 0	n %	80
Other:	91 %	% 96	% 06	% 06	100 %	92 %	79 %
The state of the s	411*	107*	239*	63*	5*	201*	38*

V0082 Reenlist factor(s) - Location of present assignment

	ð	æ	2	2	AD	A.	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	8.0
	SAMPLE	3C131	3C151	3C171	3C191	3C151	301
Interval Percentages	920007	8000ds	6000db	gp0010	gp0011	gp0026	300ds
Slight influence	%	%	% 0	23 %	% 0	%	
Moderate influence	% m	H %	%	80	% 0	8 7	ω
Strong influence	7 %	%	7 %	% 9	%	7 %	_
Other:	% 06	93 %	8 88	8 68	100 %	% 06	84 %
Total in group:	411*	107*	239*	63*	7*	201*	ĸ

V0083 Reenlist factor(s) - Number/duration of TDYs or deployments

Application								
SAMPLE DAFSC DAFSC DAFSC DAFSC CONUS CONUS		AD	AD.	æ	AD	AD	AD.	AD.
SAMPLE 30131 30151 30171 30191 30151		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
Second S		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
2 % 4 % 1 % 0 % 0 % 0 % 3 % 3 % 3 % 3 % 3 % 0 % 3 % 3 % 3 % 3 % 0 % 3 % 3 % 3 % 3 % 0 % 3 % 3 % 3 % 3 % 0 % 3 %	Interval Percentages	9D0007	800005	6000d6	gp0010	gp0011	gp0026	gp0027
3 % 4 % 3 % 3 % 0 % 3 % 3 % 4 % 3 % 3 % 0 % 4 % 3 % 3 % 100 % 4 % 3 % 4 % 411* 107* 239* 63* 2* 2* 201*	ight influence	8	4	← 1	%	%	%	ru %
1	derate influence	% m	4 %	8	% m	%	%	w %
Second	rong influence	% m	۲٦ %	50	w %	%	**	52
cor(s) - Work schedule LOTAL AD	Other:	92 %	92 %	91 %	94 %	100 %	92 %	87 %
AD	tal in group:	411*	107*	239*	63*	*	201*	38*
AD A	1	Work schedule						
FOTAL DAFSC DAFSC DAFSC CONUS OF SAMPLE 3C131 3C151 3C171 3C151 3C		æ	AD AD	AD.	A.	AD.	AD	AD AD
SAMPLE 3C131 3C151 3C171 3C191 3C151 3C 5 % C % C % C % C % C % C % C % C % C %		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
2 % 2 % 2 % 2 % 2 % 0 % 1 % 6 % 3 % 0 % 5 % 3 % 0 % 5 % 6 % 3 % 0 % 5 % 6 % 3 % 0 % 6 % 6 % 3 % 0 % 6 % 6 % 3 % 0 % 6 % 6 % 3 % 0 % 6 % 6 % 3 % 0 % 6 % 6 % 6 % 3 % 0 % 6 % 6 % 6 % 8 % 6 % 6		SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
2 % 2 % 2 % 2 % 2 % 2 % 6 % 1 % 6 % 3 % 0 % 1 % 6 % 3 % 0 % 5 % 7 % 87 % 87 % 87 % 86 % 94 % 100 % 87 % 5 % 87 % 411* 107* 239* 63* 2 % 201* cor(s) - Additional duties AD A	terval Percentages	7000qg	9000db	6000db	gp0010	gp0011	gp0026	gp0027
6 % 6 % 7 % 2 % 0 % 7 % 6 % 8 % 6 % 3 % 0 % 7 % 87 % 84 % 86 % 94 % 100 % 5 % 411* 107* 239* 63* 2* 201* Local State of the color of the	ight influence	64	63	64	68	%	~	w %
# # 6 # 3 # 0 # 5 # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8	derate influence	% 9	%	7 %	64	% 0	7 %	n %
AD AD<	rong influence	8 9	% œ	%	% m	% 0	5 %	11 %
AD A	Other:	87 %	8 4 %	86 %	8 76	100 %	87 %	82 %
AD A	tal in group:	411*	107*	239*	63*	*	201*	* 88
AD TOTAL DAFSC DAFSC DAFSC DAFSC CONUS O'S SAMPLE 3C131 3C151 3C171 3C191 3C151 3C 50 0'S 500007 9D0008 9D0009 9D0010 9D0011 9D0026 9D0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5)85 Reenlist factor(s) - A	Additional duties	į					
TOTAL DAFSC DAFSC DAFSC CONUS O'SAMPLE 3C131 3C151 3C171 3C191 3C151 3C SAMPLE 3C131 3C151 3C171 3C191 3C151 3C SPO007 SPO008 SP0009 SP0010 SP0011 SP0026 SP0 0 % 0 % 0 % 0 % 0 % 0 % 0 % 1 % 1 % 2 % 0 % 0 % 2 % 1 % 2 % 96 % 96 % 96 % 96 % 96 % 411* 107* 239* 63* 2* 201*		Ą	2	Ą	AD.	2	AD.	AD.
SAMPLE 3C131 3C151 3C171 3C191 3C151 3C 95 95 96 % 97 63		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
98 gp0007 gp0008 gp0009 gp0010 gp0011 gp0026 gp0 2		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
0 % 0 % 0 % 0 % 0 % 2 % 3 % 2 % 2 % 0 % 1 % 1 % 1 % 2 % 0 % 0 % 2 % 96 % 96 % 96 % 96 % 96 % 411* 107* 239* 63* 2* 201*	terval Percentages	7000æ	800006	6000dB	gp0010	gp0011	gp0026	gp0027
$egin{array}{cccccccccccccccccccccccccccccccccccc$	ight influence	% 0	%	% 0	%	% 0	%	%
e 1 % 1 % 2 % 0 % 0 % 2 % 9 6 % 9 6 % 9 6 % 9 6 % 9 6 % 9 6 % 100 % 9 6 % 11 * 107 * 239 * 63 * 2 * 201 *	derate influence	8 8	8	77	8	%	1 %	5 5 8
96% 96% 98% 100% 96% 411* 107* 239* 63* 2* 201*	rong influence	4	 %	%	% 0	% 0	2 %	%
411* 107* 239* 63* 2* 201*	Other:	% 96	% 96	% 96	% 86	100 %	% 96	95 %
	tal in group:	411*	107*	239*	63*	5*	201*	38*

V0086 Reenlist factor(s) - Job security

	SA.	AD.	AD	AD.	AD	AD.	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	7000qp	800006	600006	920010	gp0011	gp0026	gp0027
Slight influence	% m	H %	8	10 %	%	₩	% m
Moderate influence	% 9	8	80	w %	20 %	% %	m %
Strong influence	25 %	23 %	26 %	25 %	% 0	24 %	32 %
Other:	% 49	73 %	65 %	62 %	20 %	% 99	61 %
Total in group:	411*	107*	239*	63 *	*	201*	38*
V0087 Reenlist factor(s) - E	Enlisted evaluation system	on system					
	2	æ	æ	A A	æ	AD.	₽¥
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000æ5	6000db	gp0010	9D0011	gp0026	gp0027
Slight influence	% 0	%	%	73	%	%	%
Moderate influence	78	۳ %	₩	%	%	%	% m
Strong influence	~	%	۲1 8	%	%	%	m %
Other:	% 86	% 66	% 86	% 86	100 %	% 66	92 %
Total in group:	411*	107*	239*	63*	5*	201*	38*
V0088 Reenlist factor(s) - E	- Promotion opportunities	nities					
	Q¥.	Q¥.	Q.	Q¥	S.	Q¥	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	70000T	8000db	6000ds	gp0010	gp0011	gp0026	gp0027
Slight influence	⊢ 1 %	% 0	8	%	% 0	4 %	w %
Moderate influence	%	ν %	n %	% &	20 %	S S	8
Strong influence	% on	8	10 %	S %	% 0	% 61	13 %
Other:	84 %	8 98	83 %	87 %	50 %	84 %	82 %
Total in group:	411*	107*	239*	e3 *	5*	201*	38*

V0089 Reenlist factor(s) - Training/experience of unit personnel

	AD.	SP.	æ	AD.	æ	æ	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMOS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000gg	8000045	600005	gp0010	gp0011	gp0026	gp0027
Slight influence	% H	%	4	%	%	%	w %
Moderate influence	10	3%	ru %	% E	% 0	%	m %
Strong influence	%	4	N %	78	%	N %	υ %
Other:	% 06	92 %	88 %	95 %	100 %	% 88	87 %
Total in group:	411*	107*	239*	63*	7*	201*	38*
V0090 Reenlist factor(s) - U	- Unit manning						
	AD AD	Q.	AD.	AD.	A.D	A.D.	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000005	6000ds	9700010	gp0011	gp0026	gp0027
Slight influence	% 0	% 0	%	%	%	%	%
Moderate influence	1 %	1 %	1 %	%	% 0	4	% M
Strong influence	%	1 %	%	%	% 0	%	% 0
Other:	% 66	% 86	% 66	100 %	100 %	% 66	8 16
Total in group:	411*	107*	239*	63*	*	201*	38*
V0091 Reenlist factor(s) - U	Unit resources						
	Q.	2	ą	Q¥	æ	AD.	ð
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000gg	8000db	6000æ	gp0010	gp0011	gp0026	gp0027
Slight influence	% 0	%		%	%	%	
Moderate influence	8	% 72	8	78	% 0	% m	U %
Strong influence	%	78		% 0	%	%	
Other:	97 %	97 %	8 16	8 8 %	100 %	97 %	95 %
Total in group:	411*	107*	239*	63*	7*	201*	

V0092 Reenlist factor(s) - Unit readiness

	Q¥.	AD AD	AD	A A	AD.	AD	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000ds	gp0010	gp0011	gp0026	gp0027
Slight influence	%	%	%	%	%	%	%
Moderate influence	1 %	7	۲۱ %	%	%	₩	%
Strong influence	% 0	۳ ۲	%	%	% 0	% 0	%
Other:	% 66	% 86	% 86	100 %	100 %	% 66	8 46
Total in group:	411*	107*	239*	63*	* 7	201*	38*

V0093 Reenlist factor(s) - Recognition of efforts

Interval Percentages	AD TOTAL SAMPLE SP0007	AD DAFSC 3C131 gp0008	AD DAFSC 3C151 gp0009	AD DAFSC 3C171 9P0010	AD DAFSC 3C191 gp0011	AD CONUS 3C151 9D0026	AD O'SEA 3C151 9P0027
Slight influence	۲٦ 8	w %	H %	%	%	₩	8
Moderate influence	%	8	%	%	% 0	8	w %
Strong influence	ຜ	7 %	ru %	w %	% 0	4	11 %
Other:	88 %	88 %	86 %	% 46	100 %	% 98	84 %
Total in group:	411*	107*	239*	63*	**	201*	38*

V0094 Reenlist factor(s) - Esprit de corps/morale

	Q¥	AD	Q	A.	AD.	æ	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000dB	8000ds	6000ds	gp0010	9p0011	gp0026	gp0027
Slight influence	2 %	74	73	%	%	41	8
Moderate influence	8 0	77	% M	%	20 %	m m	n %
Strong influence	2 %	ru %	%	11 %	%	%	n %
Other:	% 68	92 %	% 68	8 98	50 %	8 68	87 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0095 Reenlist factor(s) - Leadership of immediate supervisor

Interval Percentages	TOTAL	DAFSC	DAFEC	CODEK			-
nterval Percentages	TOTAL	DAFSC	C 2 2 4 C				
nterval Percentages			1	DE THE	DAFSC	CONOS	O. SEA
nterval Percentages	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
	9D0007	800005	6000005	gp0010	gp0011	gp0026	gp0027
Slight influence	H %	23	4	%	%	H %	%
Moderate influence	80	4	8	%	%	4 %	ru %
Strong influence	%	1 %	N %	ъ %	%	**	11 %
Other:	% 06	% 06	% 06	% 76	100 %	91 %	84 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0096 Reenlist factor(s) -	- Leadership at unit level	t level					
	æ	A.	AD	A A	AD.	SP C	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	800005	6000as	gp0010	gp0011	920026	gp0027
Slight influence	11 %	%	% ⊶	%	%	4	m %
Moderate influence	U %	23	æ	8	20 %	7 %	80
Strong influence	% 4	%	8	52	%	23	% m
Other:	% 06	93 %	% 68	8 \$6	20 %	8 68	87 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0097 Reenlist factor(s) -	Senior Air Force leadership	leadership					
	æ	A.D.	Q.	AD.	Q.	ą	Q.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	30151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	800005	600000	gp0010	gp0011	gp0026	gp0027
Slight influence	4	8 0	4 %	%	%	% 0	ъ %
Moderate influence	2 %	4	8	%	%	7 %	ru %
Strong influence	% m	***	% E	8	%	%	80
Other:	% 76	93 %	93 %	8 16	100 %	95 %	84 %

V0098 Deployments completed in support of contingencies/exercises past 12 months

	Q.	AD.	AD AD	æ	AD	P	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Interval Percentages	50000T	8000db	6000db	gp0010	gp0011	gp0026	gp0027
None	62 %	% 99	54 %	83 %	100 %	55	20 %
1 deployment	17 %	15 %	21 %	%	%	22 %	16
2 deployments	%	%	12 %	2 %	%	12 %	11
3 deployments	%	8	%	8	%	5	11
4 deployments	%	7	% M	8	%	%	m
5 deployments	2 %	%	%	%	%	17 %	80
6 deployments or more	۲٦ %	% ₩	1 %	%	%	% H	m
Other:	%	%	%	%	%	% 0	0
Total in group:	411*	107*	239*	63*	*	201*	38*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

	æ	æ	æ	Q.	Q.	A.	S
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	5000db	800005	6000db	gp0010	gp0011	9D0026	920027
0 days or less	8	8	12 %	% S	% 0	13 %	ж м
1 - 59 days	7 %	7 %	8	%	%	7 %	13 %
0 - 89 days	% 9	%	7 %	%	% 0	%	11 %
0 - 119 days	7 %	%	8	3 %	%	% œ	13 %
20 - 149 days	w %	u %	n %		% 0	n %	%
150 - 179 days	80	w %	4 %	% 0	%	4 %	w %
80 days or more	~ 1	44	1 %	3%	%	% H	%
Other:	62 %	% 99	54 %	83 %	100 %	55 %	20 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0100 Work or functional area which best describes where you spend most time

	AD.	AD	AD O	AD.	æ	AD.	AD.	
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA	
	SAMPLE	3C131	30151	3C171	30191	3C151	3C151	
Interval Percentages	920007	8000Œ5	6000æ6	gp0010	gp0011	gp0026	gp0027	
AF Satellite Comm (AFSATCOM)	H	%	4	73	%	н %	% 0	
Combat Crew Communications	26	28 %	28 %	14 %	%	29 %	21 %	
Command/Control Comm Systems	23	% 0	*	%	%	8	n %	
Executive Travel Communications	0	% 0	%	%	%	%	%	
Global High Frequency (HF) Sys	7	9%	w %	%	20 %	w %	œ %	
Land Mobile Radio (LMR)	0	% 0	7%	%	%	11 %	%	
Milstar	19	7 %	23 %	24 %	%	24 %	18 %	
MICK/WICP	4	%	7%	77	%	%	% m	
Mystic Star	%	% 0	% 0	% 0	%	%	%	
Operations Section	4	%	%	n %	%	%	%	
Radio Operations	19 %	35 %	17 %	8	%	16 %	21 %	
Readiness	~	1 %	78	8	%	4	%	
Satellite Comm (SATCOM)	%	7 %	7%	10 %	%	%	ж ж	
Security Management	%	% 0	%	%	%	%	%	
Special Operations	36	N %	4	10 %	% 0	%	% &	
Spectrum Management	%	% 0	13%	% 0	% 0	% O	% m	
Staff Level Management	*	% 0	% 0	%	20 %	% 0	%	
SITAAF	%	78	1 %	8 7	% 0	% 0	3%	
Technical Training	1 %	* 1	%	78	%	% O	%	
Unit Training	4	% 0	8	%	%	7%	3%	
White House Comm Agency (WHCA)	% 0	%	%	%	% 0	%	%	
Other	10 %	% 6	8	16 %	%	10 %	υ %	
Other:	%	%	%	% 0	% 0	%	%	
Total in group:	411*	107*	239*	63*	2*	201*	38*	

V0101 Which best describes current duty position within work or functional area

	AD	AD	AD	AD.	AD.	QV.	QX	
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA	
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151	
Interval Percentages	7000qg	8000æ	6000db	gp0010	gp0011	gp0026	gp0027	
Instructor	72	78	7	64	%	1 %	8	
Manager	80	% m	7 %	24 %	100 %	%	13 %	
NCOIC	11 %	% 0	10 %	33 %	%	%	16 %	
Operator	44 %	% 19	45 %	% m	% 0	48 %	32 %	
Superintendent	% M	%	%	17 %	%	%	%	
Supervisor	12 %	7 %	15 %	80	%	15 %	18 %	
Other	19 %	21 %	21 %	13 %	%	21 %	18 %	
Other:	% 0	%	%	%	% 0	%	%	
Total in group:	411*	107*	239*	63*	* 7	201*	* 80 %	

V0102 Fixed communication sys use/oper - None

30

Page

53 % 47 % 3 % 88 % 38 % 922 8 95 % 38 * AD O'SEA AD O'SEA AD O'SEA AD O'SEA 3C151 3C151 gp0027 3C151 3D0027 3C151 Sp0027 10 % 90 % 201* 0 % 100 % 201* 44 % 56 % 14 % 86 % AD CONUS AD CONUS 3C151 gp0026 3D0026 30151 PD0026 3C151 3D0026 3C151 % % 20 % 50 % 100 % % 100 % % AD DAFSC 3C191 AD DAFSC 3C191 AD DAFSC gp0011 30191 * 320011 DAFSC 3D0011 3D0011 30191 2 V0105 Fixed communication sys use/oper - Global Weather Intercept Program (GMIP) 100 % 63* 63 * 8 % % 67 9 33 % 63* 100 3 gp0010 AD DAFSC AD DAFSC AD DAFSC 3C171 DAFSC 30171 3C171 30171 0T0001 3D0010 3D0010 45 % 55 % 239* 1 % 99 % 239* 91 % 13 % 87 % 8 AD DAFSC 3C151 AD DAFSC 3C151 AD DAFSC 239* AD DAFSC 3C151 6000de 6000 dE 6000dk 30151 V0104 Fixed communication sys use/oper - Global HF Systems 98 % 21 % 8 44 % 56 % 107* 7 % AD DAFSC 3C131 AD DAFSC 93 % DAFSC 3C131 DAFSC 3C131 107* 30131 8000dB 8000da 9000db 9000df 2 2 V0103 Fixed communication sys use/oper - AFSATCOM 7 % 93 % 411* 48 % 52 % 411* 1 % 99 % 411* 14 86 % TOTAL TOTAL 9p0007 SAMPLE TOTAL TOTAL SAMPLE 9000qg 9D0007 9000qp 2 Interval Percentages Interval Percentages Interval Percentages Interval Percentages Other: Total in group: Other: Total in group: Other: Total in group: Other: Total in group: Yes Yes Yes Yes

V0106 Fixed communication sys use/oper - Milstar

	CA.	O.K.	CA	מא	CIR	AD	AD.
					201	Diamon of the same	
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONDS	OSEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000db	9700010	gp0011	920026	gp0027
Yes	24 % %	18 %	27 %	22 %	%	29 %	13 %
Other:	% 94	82 %	73 %	78 %	100 %	71 %	87 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0107 Fixed communication sys use/oper - SITFAA	s use/oper - SIT	FAA					
	Q¥	AD.	AD.	AD.	CX.	QV.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	600005	gp0010	gp0011	gp0026	gp0027
Yes	8	4 %	1 %	% 0	% 0	1 %	w %
Other:	% 86	% 96	% 66	100 %	100 %	% 66	97 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
	AD TOTAL	AD PAGE	AD	AD	AD	AD	AD O'SEA
	æ	Q.	AD.	Æ.	AD.	AD.	₽¥
	TOTAL	2C131	3C151	3C171	3C101	3C151	3C151
Interval Percentages	7000qg	800005	6000d6	gp0010	gp0011	gp0026	gp0027
Sex	8	10 %	10 %	w w	%	10 %	11 %
Other:	91 %	% 06	% 06	97 %	100 %	% 06	8 68
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0109 Deployable communicati	communications systems use/operate - None	operate - N	ouo				
	Q¥	ą	22	A A	Q¥	O.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000dB	800005	6000æ	gp0010	gp0011	920026	gp0027
Yes	26 %	55 %	54 %	% 19	100 %	53 %	58 %
Other:	% 77	45 %	46 %	33 %	%	47 %	42 %
Total in group:	411*	107*	239*	63*	2*	201*	38*

AD CONUS 3C151 9P0026 0 % 100 % 2* AD DAFSC 3C191 SP0011 10 % 90 % 63* AD DAFSC 3C171 9P0010 8 % 239 * % AD DAFSC 3C151 GP0009 V0110 Deployable communications systems use/operate - AFSATCOM 5 % 95 % 107* AD DAFSC 3C131 9000dg 8 % 92 % 411* AD TOTAL SAMPLE 9D0007 Interval Percentages Total in group: Yes

9 % 91 % 201*

AD 0'SEA 3C151 9P0027

V0111 Deployable communications systems use/operate - HF Mobile Systems

		;	;	;	-			4
		A.	4	7	4	7	2	4
		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
		SAMPLE	3C131	3C151	3C171	3C191	3C151	30151
Interva	Interval Percentages	9D0007	9000as	6000æ	gp0010	gp0011	920005	gp0027
Yes		11 %	11 %	11 %	10 %	%	12 %	ru %
	Other:	% 68	8 68	% 68	% 06	100 %	88 %	95 %
Fotal in	Total in group:	411*	107*	239*	63*	*	201*	38*
		AD AD	AD.	AD.	AD.	C.	2	Q.
		TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
		SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interva	Interval Percentages	gp00007	800005	6000dB	9D0010	gp0011	gp0026	gp0027
Yes		12 %	8	14 %	13 %	% 0	15 %	8
	Other:	88	91 %	8 98	87 %	100 %	82 %	8 26
fotal in	Total in group:	411*	107*	239*	63*	**	201*	38*

V0113 Deployable communications systems use/operate - MICK/WICP

Interval Percentages	AD TOTAL SAMPLE SP0007	AD DAFSC 3C131 gp0008	AD DAFSC 3C151 gp0009	AD DAFSC 3C171 gp0010	AD DAFSC 3C191 SP0011	AD CONUS 3C151 gp0026	819
Yes	10	%	7	% m	%		%
Other:	% 86	100 %	% 86	8 16	100 %		% 86
Total in group:	411*	107*	239*	63*	*		201*

V0114 Deployable communications systems use/operate - Mystic Star

0 % 100 % 38* 24 % 76 % 95 % 38 * * 32 % 68 % 38* AD O'SEA 3C151 AD O'SEA AD O'SEA AD O'SEA 3D0027 gp0027 3D0027 3C151 3C151 3D0027 3C151 96 % 201* 95 % % % 12 % 88 % 32 % 68 % 201* AD CONUS 3C151 AD CONUS AD 3D0026 3200gg 3C151 3D0026 3C151 3D0026 3C151 50 % 50 % 24 % 0 % 100 % 2* 0 % 100 % % 100 % DAFSC 3C191 AD DAFSC AD AD DAFSC 320011 3C191 TD0041 3C191 300011 3C191 TD0001 8 30 % 70 % 63* % 10 % 90 % 63 * 92 % 63 * 100 5 DAFSC 3C171 AD DAFSC gp0010 AD DAFSC AD DAFSC 3C171 3D0010 320010 300010 3C171 3C171 V0115 Deployable communications systems use/operate - Special Operations 3 % 97 % 239* 92 % 111 89 % 32 % 68 % 239* **%** AD DAFSC 3C151 AD DAFSC 3C151 239* AD 6000d6 DAFSC 6000dE 6000de 6000de 3C151 3C151 V0116 Deployable communications systems use/operate - Other 7 % 93 % 107* 33 % 67 % 107* % 17 % 83 % AD DAFSC 3C131 AD DAFSC 8000ds 96 9 107* AD DAFSC 3C131 30131 8000db 8000cm DAFSC 3C131 8000dB 3 % 97 % 411* 32 % 68 % 411* 11 % 89 % 8 91 % 411* AD TOTAL SAMPLE TOTAL SAMPLE SP0007 411* AD SAMPLE TOTAL 7000qg 9D0007 7000qg V0117 Frequency bands use - None Interval Percentages Interval Percentages Interval Percentages Interval Percentages Other: Total in group: Total in group: Other: Total in group: Total in group: Other: Other: Yes Yes Yes Yes

V0118 Frequency bands use - HF

	AD.	AD.	AD.	AD.	AD	A	Æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	30151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800006	6000d6	gp0010	gp0011	gp0026	gp0027
Yes	% 04	28 %	36 %	27 %	20 %	35	39 %
Other:	% 09	42 %	64 %	73 %	20 %	65 %	61 %
Total in group:	411*		239*	63*	5*	201*	38*
V0119 Frequency bands use - Very High Frequency (VHF)	Very High Freque	ncy (VHF)					
	Q.	æ	AD	Z.	æ	2	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	21 %	28 %	19 %	21 %	% 0	17 %	26 %
Other:	% 61	72 %	81 %	79 %	100 %	83 %	74 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	AD TOTAL SAMPLE	AD DAFSC 3C131	AD DAFSC 3C151	AD DAFSC 3C171	AD DAFSC 3C191	AD CONUS 3C151	AD O'SEA 3C151
Interval Percentages	50000E	800005	6000dB	gp0010	gp0011	gp0026	gp0027
Yes	37 %	36 %	37 %	80 8	20 %	8 68	29 %
Other:	63 %	64 %	63 %	62 %	20 %	61 %	71 %
Total in group:	411*	107*	239*	63*	*	201*	* 00 07
V0121 Frequency bands use - Super High Frequency (SHF)	Super High Frequ	lency (SHF)					
	Q¥	2	AD.	AD	Q.	AD.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	30151	30171	3C191	3C151	30151
Interval Percentages	9D0007	8000Œ	6000æ	gp0010	gp0011	gp0026	gp0027
Yes	11 %	%	12 %	21 %	%	12 %	% 60
Other:	% 68	94 %	88 %	% 64	100 %	88	92 %
Total in group:	411*	107*	239*	63*	7*	201*	38*

V0122 Frequency bands use - Extremely High Frequency (EHF)

	AD.	AD O	₽.	AD.	AD.	AD AD	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000db	6000d5	gp0010	gp0011	gp0026	gp0027
Yes	25 %	10 %	26 %	43 %	% 0	29 %	13 %
Other:	75 %	% 06	74 %	57 %	100 %	71 %	87 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0123 Frequency bands use - Other	Other						
	AD.	AD	AD.	AD.	A.	AD O	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	90000g	8000æ	6000ds	gp0010	gp0011	92002g	gp0027
Yes	% m	ru %	3 %	77	% 0	7	80
Other:	97 %	95 %	97 %	% 86	100 %	% 86	92 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	AD	AD	AD	AD	AD DAFSC	AD	AD O'SEA
	AD.	A	AD.	AD	AD.	AD.	AD.
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	8000ds	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	29 %	24 %	27 %	41 %	50 %	26 %	34 %
Other:	71 %	% 94	73 %	29 %	20 %	74 %	% 99
Total in group:	411*	107*	239*	63*	*	201*	38*
V0125 Communications modes use	use - Amplitude Modulation (AM)	fodulation ((AM)				
	Q¥.	Q.	æ	Q¥	Ą	Q¥	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000db	6000dB	gp0010	gp0011	gp0026	gp0027
Yes	18 %	24 %	17 %	10 %	%	16 %	21 %
Other:	82 %	% 91	83 %	% 06	100 %	84 %	79 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0126 Communications modes use - Data Transmission

	AD	Q¥	AD.	A.	A.	8	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	2000dg	9000db	9000gg	gp0010	gp0011	gp0026	920027
Yes	33 %	42 %	30 %	29 %	%	29 %	37 %
Other:	% 19	58 %	70 %	71 %	100 %	71 %	63 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0127 Communications modes use - Demand Assigned Multiple Access (DAMA)	use - Demand Assi	gned Multip	le Access (DAMA)			
	Q.	Q.	Q¥	2	AD	Q¥	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	5000dB	800006	6000db	gp0010	9P0011	gp0026	gp0027
Yes	25 %	30 %	23 %	24 %	%	21 %	29 %
Other:	75 %	% 04	77 %	26 %	100 %	% 64	71 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	AD	AD DAFSC	AD	AD	AD	AD	AD O'SEA
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONOS	O SEA
Interval Percentages	SAMPLE 900007	3C131	3C131	3C1/1	SC131	3C131 gp0026	gp0027
						6	6
Yes	8 9 6	2 4 8	8 9 5	% CO	6 %	6 9	2 2 2 8 9 8 9
Ocher: Total in group:	411*	107*	239*	63*	* * * * * * * * * * * * * * * * * * * *	201*	38*
V0129 Communications modes use - Have Quick	use - Have Quick						
	AD.	AD	AD.	AD.	Q	AD	QV.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	30151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000đb	6000Œ5	gp0010	gp0011	gp0026	gp0027
Yes	18 %	31 %	14 %	10 %	%	12 %	50 %
Other:	82 %	% 69	86 %	% 06	100 %	88	74 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0130 Communications modes use - Independent Sideband (ISB)

	QV Y	AD	AD	Q.	AD.	AD.	AD
	TOTAL	שממת	TOW ACT	72740	DARG	CONTITO	A 20 1 C
	SAMPLE	37131	36151	30171	37.191	3C151	30151
Interval Percentages	7000dg	8000db	6000db	gp0010	gp0011	gp0026	gp0027
Yes	% on	44	% 80	%	%	œ	80
Other:	91 %	86 %	92 %	8 46	100 %	92 %	92 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0131 Communications modes use - Lower Sideband (LSB)	ıse - Lower Sideb	and (LSB)					
	AD	Q.	Q.	AD.	AD	AD	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000045	6000db	gp0010	gp0011	gp0026	gp0027
Yes	12 %	22 %	10 %	w %	50 %	10 %	80
Other:	88 %	78 %	% 06	97 %	20 %	% 06	92 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	AD TOTAL SAMPLE	AD DAFSC 3C131	AD DAFSC 3C151	AD DAFSC 3C171	AD DAFSC 3C191	AD CONUS 3C151	AD O'SEA 3C151
Interval Percentages	7000as	8000db	6000dB	gp0010	gp0011	gp0026	gp0027
Yes	40 cm	8 8	21 %	1 2 9 %	8 8	23 %	13 %
Total in group:	411*	107*	239*	63*	* * * * * * * * * * * * * * * * * * * *	201*	38*
V0133 Communications modes use	use - Single Sideband (SSB)	band (SSB)					
	Q¥	Q¥.	2	2	Q¥	æ	S.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	20000E	8000db	6000ds	gp0010	gp0011	gp0026	gp0027
Тев	24 %	33 %	22 %	16 %	%	21 %	26 %
Other:	2 9 4	% 4.9	78 %	84 %	100 %	% 62	74 %
Total in group:	411*	107*	239*	63*	7*	201*	38*

V0134 Communications modes use - Upper Sideband (USB)

38

21 % 79 % 38* 29 % 71 % 38* 58 42.2 38 8 8 8 8 AD O'SEA AD O'SEA AD O'SEA AD O'SEA 30151 gp0027 3C151 TD0027 3C151 320027 3C151 3D0027 8 % 92 % 201* 4 % 96 % 201* 25 % 75 % 201* 52 % 48 % 201* AD CONUS 3C151 AD 3C151 3D0026 CONUS gp0026 3D002E 3C151 3D0026 3C151 0 % 100 % 2* 0 % 100 % 20 % 20 % 100 % 0 % AD DAFSC DAFSC 3C191 AD DAFSC 30191 gp0011 DAFSC 320011 3C191 3C191 300011 3D0011 2 V0137 Mobile comm systems use/opr - International Maritime Satellites (INMARSAT) 3 % 97 % 63* 14 % 86 % 63 * 70 % 30 % 63* AD DAFSC 3C171 AD DAFSC AD DAFSC 3C171 3D0010 DAFSC 3C171 3C171 3D0010 gp0010 19 TP0010 10 % 90 % 239* 26 % 74 % 239* 96 % 239* 53 % 47 % **4** AD DAFSC 3C151 AD DAFSC 3C151 AD DAFSC 3C151 AD DAFSC 239* 6000dE 6000df 6000df 3C151 6000dE 25 % 75 % 107* 46 % 54 % 107* 42 % 58 % 107* 7 % 93 % AD DAFSC 3C131 AD DAFSC 8000ds AD DAFSC 8000de AD DAFSC 3C131 30131 3C131 8000df 9000df 5 % 95 % 411* 29 % 71 % 411* 54 8 8 8 8 15 % 85 % 411* TOTAL SAMPLE SP0007 TOTAL TOTAL TOTAL SAMPLE 7000qq 920007 9000qg 2 2 2 V0136 Mobile comm systems use/opr - None V0135 Communications modes use - Other Interval Percentages Interval Percentages Interval Percentages Interval Percentages Other: Other: Other: other: Total in group: Total in group: Total in group: Total in group: Yes Yes Yes

V0138 Mobile comm systems use/opr - Milstar

	Q¥	ð	AD.	AD.	AD.	AD.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	9000g	9000db	6000db	gp0010	gp0011	gp0026	gp0027
Ves	13 %	13 %	14 %	11 %	%	16 %	70 %
Other:	87 %	87 %	86 %	8 68	100 %	84 %	95 %
Total in group:	411*	107*	239*	63*	5*	201*	38*
V0139 Mobile comm systems use/opr	- Radios,	Backpack					
	AD	Q.	æ	A.	Q.	Q¥	Q¥
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9000g	8000db	6000æ	gp0010	gp0011	gp0026	9D0027
Yes	18 %	27 %	15 %	14 %	%	44.	21 %
Other:	82 %	73 %	85 %	86 %	100 %	86 %	% 61
Total in group:	411*	107*	239*	63*	2*	201*	38*
	2	8	æ	æ	A	æ	Q.
	2	2	4	4	2	4	P !
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONDS	O SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C121
Interval Percentages	9D0007	800005	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	21 %	30 %	19 %	16 %	% 0	18 %	21 %
Other:	79 %	20 %	81 %	84 %	100 %	82 %	79 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0141 Mobile comm systems use/opr	1	Satellite Communications (SATCOM)	tions (SATC	(MO)			
	æ	Q	AD	Q¥	AD.	A.	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	30171	30191	3C151	3C151
Interval Percentages	5000ds	9D000B	6000db	gp0010	gp0011	920026	9D0027
Yes	25 %	28 %	25 %	19 %	% 0	24 %	32 %
Other:	75 %	72 %	75 %	81 %	100 %	% 91	% 89
Total in group:	411*	107*	239*	63*	2*	201*	38*

V0142 Mobile comm systems use/opr - Transceivers, Portable

		•				\$!
	AD.	æ	AD	PA	2	æ	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000db	6000db	gp0010	gp0011	gp0026	gp0027
Yes	17 %	20 %	15 %	17 %	%	15 %	16 %
Other:	83 %	80 %	85 %	83 %	100 %	85 %	84 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0143 Mobile comm systems use/opr - Transceivers, Vehicular	r - Transcei	vers, Vehic	ular				
	AD AD	AD	₽.	Q¥	AD.	Ą	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	30151	3C151
Interval Percentages	9D0007	8000ds	6000db	gp0010	gp0011	gp0026	920027
Xes	%	8	ın %	N %	%	w %	%
Other:	% 76	92 %	95 %	95 %	100 %	95 %	100 %
Total in group:	411*	107*	239*	63 *	*	201*	38*
	AD TOTAL SAMPLE	AD DAFSC 3C131	AD DAFSC 3C151	AD DAFSC 3C171	AD DAFSC 3C191	AD CONUS 3C151	AD O'SEA 3C151
Interval Percentages	9D0007	8000ds	9000gg	gp0010	gp0011	gp0026	gp0027
Yes	6 % % %	% %	e 70 % %	8 %	8 %	w 20	9 % 8 %
Total in group:		107*	239*	63*	**		* 88
V0145 Comm equip use/opr - None							
	AD.	Q¥	AD AD	AD AD	Q¥	Q¥	8
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	800005	9000gg	gp0010	gp0011	gp0026	gp0027
Yes	%	4	4	%	% 0	%	8
Other:	% 96	% 96	% 96	94 %	100 %	% 96	97 %
Total in group:	411*	107*	239*	63*	*	201*	38*

	Q¥	Q.	AD.	AD.	AD.	æ	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	Sp0007	8000ap	6000ds	gp0010	gp0011	gp0026	gp0027
Yes	ru %	73	% •	10 %	%	ru %	11 %
Other:	95 %	% 86	8 %	% 06	100 %	95 %	868
Total in group:	411*	107*	239*	63*	*	201*	38*

V0147 Comm equip use/opr - Automated Communications Management Systems (ACMSs)

	Q¥	Q¥	Q¥	AD	AD.	AD.	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000db	6000Œ5	gp0010	gp0011	gp0026	gp0027
Yes	ru %	%	ιυ %	13 %	% O	7U %	58
Other:	95 %	100 %	95 %	87 %	100 %	95 %	95 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	Q¥	Q	QV	2	Q¥	Q¥	QV
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9D0007	8000db	6000dB	gp0010	gp0011	gp0026	gp0027
Xex	18 %	15 %	18 %	24 %	% 0	17 %	18 %
Other:	82 %	85 %	82 %	% 94	100 %	83 %	85 %
Total in group:	411*	107*	239*	63*	5*	201*	38*

V0149 Comm equip use/opr - Communication Planning Tools

	æ	2	AD.	2	AD.	2	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	30131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000db	6000ds	gr00010	gp0011	gp0026	gp0027
Yes	15 %	7 %	15 %	32 %	%	13 %	21 %
Other:	85 %	93 %	82 %	8 89	100 %	87 %	20 %
Total in group:	411*	107*	239*	63*	7*	201*	38*

	AD.	AD.	AD.	A.	æ	AD	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONDS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	900007	800005	6000db	gp0010	gp0011	gp0026	gp0027
Yes	63 %	% 09	63 %	65 %	100 %	61 %	74 %
Other:	37 %	40 %	37 %	35 %	%	39 %	26 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0151 Comm equip use/opr - Cryptographic Equipment	Cryptographic Equ	lipment					
	Q¥	Q¥.	A.	AD.	Q.	æ	Q¥
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	9000TB	800005	6000æ	gp0010	gp0011	gp0026	gp0027
Yes	62 %	% 89	63 %	52 %	% 0	65 %	53 %
Other:	38 %	32 %	37 %	48 %	100 %	35 %	47 %
Total in group:	411*	107*	239*	63*	5*	201*	38*
	AD	AD DAFSC	AD	AD	DAFSC	CONTUS	AD O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	3C151
Interval Percentages	7000qg	8000ds	8000dB	gp0010	gp0011	gp0026	gp0027
Yes	17 %	4 %	17 %	37 %	50 %	15 %	29 %
Other:	83 %	% 96	83 %	63 %	20 %	85 %	71 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0153 Comm equip use/opr - 1	Facsimile Equipment	ant					
	æ	Q¥	Q.	Q¥	Q¥	AD	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	9000db	6000db	9D0010	gp0011	gp0026	gp0027
Yes	35 %	18 %	36 %	57 %	100 %	33 %	20 %
Other:	65 %	82 %	8 79	43 %	% O	% 49	20 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0154 Comm equip use/opr - Global Positioning Satellites (GPSs)

		200	200	200	20040	ONTION OF	01 CE 2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONOS	O. SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000E	9000ds	6000ds	gp0010	gp0011	gp0026	gp0027
X O	20 %	25 %	19 %	16 %	% 0	18 %	24 %
Others	% 08	75 %	81 %	84 %	100 %	82 %	26 %
Total in group:	411*	107*	239*	63*	2*	201*	38*
V0155 Comm equip use/opr - Land Mobile Radios	and Mobile Radio	s (LMRs)					
	Q.	AD.	æ	æ	AD.	Ą	AD.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	COMOS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	920007	800005	600000	920010	gp0011	gp0026	gp0027
Yes	23 %	27 %	22 %	21 %	8	21 %	29 %
Other:	77 %	73 %	78 %	79 %	100 %	% 61	71 %
Total in group:	411*	107*	239*	63*	7*	201*	38*
	AD	AD	AD	AD	AD	AD	AD O'SEA
	Q i	A P	A S	A Part	A ST	A CONTIG	A P
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000gg	8000ds	6000dB	gp0010	gp0011	gp0026	gp0027
Vөв	14 15 8	23 %	12 %	11 %	% 0	10 %	21 %
Other:	85 %	77 %	88	8 68	100 %	% 06	4 64
Total in group:	411*	107*	239*	63*	*	201*	38*
V0157 Comm equip use/opr - Mobile Antenna Systems	Mobile Antenna Sy	stems					
	2	Q.	ą	AD.	æ	₽.	A D
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	920007	800005	600000	gp0010	gp0011	gp0026	gp0027
Yes	23 %	27 %	22 %	21 %	%	23 %	13 %
Other:	77 %	73 %	78 %	% 64	100 %	77 %	87 %
Total in group:	411*	107*	239*	63*	**	201*	38*

V0158 Comm equip use/opr - Printers

	æ	S.	2	A.	AD.	AD.	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	50000g	9D000E	6000db	gp0010	gp0011	gp0026	gp0027
Yes	72 %	65 %	73 %	75 %	100 %	72 %	79 %
Other:	28 %	35 %	27 %	25 %	%	28 %	21 %
Total in group:	411*	107*	239*	63*	5	201*	38*
V0159 Comm equip use/opr - Ra	use/opr - Radio Equipment						
	Q	AD.	AD	A	AD.	Q	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	7000qg	8000æ	6000db	gp0010	gp0011	gp0026	gp0027
80%	41 %	20 %	42 %	25 %	50 %	40 %	20 %
Other:	29 %	50 %	58 %	75 %	20 %	% 09	20 %
Total in group:	411*	107*	239*	63*	*	201*	38*
	AD	AD	AD	AD	AD	AD	AD O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	90000E	9000ds	6000đ	gp0010	gp0011	gp0026	gp0027
Yes	11 %	17 %	11 %	%	%	10 %	16 %
Other:	% 68	83 %	% 68	8 16	100 %	% 06	84 %
Total in group:	411*	107*	239*	63*	*	201*	* 88
V0161 Comm equip use/opr - R	use/opr - Remote Monitoring	y Systems					
	2	A.	Q¥	AD.	Q¥	AD	2
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	30151	3C171	3C191	3C151	3C151
Interval Percentages	7000QB	800006	6000đ6	gp0010	gp0011	gp0026	920027
Yes	11 %	10 %	11 %	13 %	%	8	18 %
Other:	% 68	% 06	% 68 %	87 %	100 %	91 %	82 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0162 Comm equip use/opr - Satellite Communications Equipment

	A.	æ	æ	AD.	AD.	A.	A.
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	970007	8000Œ5	6000æ5	gp0010	gp0011	gp0026	gp0027
Yes	42.8%	39 %	42 %	% 77	20 %	43 %	37 %
Other:	28 %	61 %	28 %	26 %	20 %	57 %	63 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0163 Comm equip use/opr - Scanners	canners						
	A	AD.	2	Q¥.	AD.	₹.	æ
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
Interval Percentages	40000E	8000Œ	6000d6	gp0010	gp0011	gp0026	gp0027
Yes	12 %	13 %	8 6	24 %	80	8	11 %
Other:	% 88	87 %	91 %	% 94	100 %	91 %	8 68
Total in group:	411*	107*	239*	63*	*	201*	38*
	AD	AD DAFSC	AD DAFSC	AD	AD	AD	AD O'SEA
	SAMPLE	3C131	30151	30171	3C191	30151	3C151
Interval Percentages	9D0007	800005	6000d5	gp0010	gp0011	gp0026	9D0027
Yes	70 %	% 69	71 %	20 %	100 %	71 %	71 %
Other:	30 %	31 %	29 %	30 %	% 0	29 %	29 %
Total in group:	411*	107*	239*	63*	*	201*	38*
V0165 Comm equip use/opr - S	use/opr - Switchboard Equipment	ment					
	2	A.	2	Q¥	2	Q.	Q¥
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	O'SEA
	SAMPLE	3C131	3C151	3C171	30191	3C151	30151
Interval Percentages	7000dg	800005	6000ds	920010	gp0011	9D0026	gp0027
Yes	9	N %	N %	% œ	%	N %	ru %
Other:	8 76	95 %	95 %	92 %	100 %	95 %	95 %
Total in group:	411*	107*	239*	63*	*	201*	38*

V0166 Comm equip use/opr - Tape Recorders

46

V0170 Comm equip use/opr - Other

Interval Percentages	AD	AD	AD	AD	AD	AD	AD
	TOTAL	DAFSC	DAFSC	DAFSC	DAFSC	CONUS	0'SEA
	SAMPLE	3C131	3C151	3C171	3C191	3C151	3C151
	GD0007	9P0008	9P0009	SP0010	9P0011	9P0026	9D0027
Yes Other: Total in group:	92 % 411*	7 % 93 % 107*	10 % 90 % 239*	6.99 3.8% *	0 % 100 % 2*	9 % 91 % 201*	111 899 % 38*

Page

10

Number of Members:

GP0091

Radio Communications Systems Reported AFSC(s): 3C1X1 ---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

氏口 日 点 田 ひ ひ 戸 田 臼

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING TRAINING ACTIVITIES	20	39.78	39.79
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	39.72	79.51
	37	9.16	88.67
(TO) SYSTEM ACTIVITIES			
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	2.42	91.09
PERFORMING RADIO OPERATIONAL PROCEDURES	43	1.63	92.72
CONFIGURING RADIO EQUIPMENT	27	1.63	94.36
SETTING UP RADIO EQUIPMENT	32	1.53	95.89
TROUBLESHOOTING RADIO EQUIPMENT	17	.87	96.75
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	.76	97.52
MAINTAINING RADIO EQUIPMENT	15	.72	98.24
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	1.7	.71	98.95
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	.63	99.58
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	.42	100.00
ACTIVITIES			

GP0091

Н

Training/Management Job

prtjob

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Sorted

						,
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0325	Counsel subordinates concerning personal matters	90.00	4.77	4.29	4.29	
1,0309	•	100.00	4.05	4.05	8.34	
10300	Conduct on-the-job training (OJT)	90.00	4.40	3.96	12.30	
M0367	Write or indorse military performance reports	70.00	5.31	3.72	16.01	
M0339	Establish organizational policies, such as operating	70.00	4.75	3.32	19.34	Ŋ
	instructions (OIs) or standard operating procedures					
L0308	Evaluate effectiveness of training programs, plans, or	80.00	4.14	3.32	22.65	
	procedures					
L0312	Maintain training records or files	90.00	3.65	3.29	25.94	
L0302	Determine training requirements	80.00	3.90	3.12	29.06	
L0301	Counsel trainees on training progress	80.00	3.89	3.11	32.17	
M0368	Write recommendations for awards or decorations	70.00	4.28	3.00	35.16	10
L0297	Brief personnel concerning training programs or	70.00	3.85	2.70	37.86	
	matters					
L0304	Develop training programs, plans, or procedures	00.09	3.84	2.31	40.17	
M0347		70.00	3.29	2.30	42.47	
	reclassification, or special awards					
M0324	Conduct supervisory performance feedback sessions	00.09	3.83	2.30	44.77	
L0314	Prepare job qualification standards (JQSs)	20.00	4.12	2.06	46.83	15
L0313	Personalize lesson plans	40.00	2.06	2.02	48.85	
M0353	Interpret policies, directives, or procedures for	00.09	3.12	1.87	50.73	
	subordinates					
L0311	Inspect training materials or aids for operation or	20.00	3.60	1.80	52.53	
M0340	Establish performance standards for subordinates	20.00	3.41	1.71	54.23	
M0352	Inspect personnel for compliance with military	00.09	2.60	1.56	55.79	20
	standards					
L0306	Develop or procure training materials or aids	40.00	3.89	1.55	57.35	
M0363	Schedule personnel for TDY assignments, leaves, or	40.00	3.48	1.39	58.74	
M0350	Initiate actions required due to substandard	40.00	3.45	1.38	60.12	
	performance of personnel					

Page

Task Seq Num 25

			Sorted		
	Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	•
Task Statement	Performing	Performing	All Members	by All Members	
Conduct supervisory orientations for newly assigned	50.00	2.71	1.36	61.47	
personnel					
Establish or maintain study reference files	40.00	3,35	1.34	62.82	
Prepare messages using Automatic Digital Network	30.00	3.98	1.19	64.01	
(AUTODIN) or Defense Message Service (DMS) format					
Administer or score tests	40.00	2.91	1.16	65.17	
Process classified or COMSEC materials or documents at	20.00	5.76	1.15	66.33	
deployed locations					
Initiate classified reports, messages, or documents	20.00	5.26	1.05	67.38	
Conduct self-inspections or self-assessments	30.00	3.27	86.	68.36	
Evaluate personnel for compliance with performance	30.00	3.14	₽6.	69.30	
standards					
Write replies to inspection reports	30.00	3.10	.93	70.23	
Develop written tests	30.00	2.98	.89	71.13	
Evaluate training methods or techniques of instructors	30.00	2.98	68.	72.02	
Conduct formal course classroom training	10.00	8.74	.87	72.90	
Assign personnel to work areas or duty positions	20.00	4.31	98.	73.76	
Write job or position descriptions	30.00	2.79	.84	74.59	
Tune receivers, transceivers, or transmitters	20.00	4.14	.83	75.42	
Initiate requests for temporary duty (TDY) orders	20.00	3.95	.79	76.21	
Change receiver, transceiver, or transmitter	10.00	7.81	.78	76.99	
frequencies manually or by remote control					
Adjust antenna tuning units	10.00	7.81	.78	77.77	
Maintain administrative files	30.00	2.53	.76	78.53	
Initiate or maintain standby rosters or workcenter	20.00	3.59	.72	79.25	
Transport classified or COMSEC materials or documents	20.00	3.54	.71	79.96	
	0 4	or sa tr	Ambers Members Members 50.00 40.00 30.00 30.00 30.00 30.00 30.00 30.00 10.00 20.00 10.00 10.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	Accent of Avg Pct Time Members Spent by Mbrs Performing Performing Performing 2.71 40.00 3.00 3.35 30.00 3.27 30.00 5.26 30.00 5.26 30.00 5.26 30.00 5.26 30.00 6.431 20.00 4.14 20.00 4.14 20.00 4.14 20.00 7.81 10.00 7.81 30.00 2.53 20.00 2.53	Avg Pct Time Avg Pct Time Avg Pct Time Members Spent by Mbrs Spent by Albrs 50.00 2.71 1.36 40.00 3.35 1.34 40.00 2.91 1.16 40.00 2.91 1.15 20.00 5.76 1.15 30.00 3.27 .98 30.00 3.14 .94 30.00 2.98 .89 30.00 2.98 .89 10.00 4.31 .86 20.00 4.34 .87 20.00 4.14 .83 20.00 4.14 .83 10.00 7.81 .78 10.00 7.81 .76 20.00 2.53 .72 20.00 3.54 .71

30

35

40

166 Number of Members:

Combat Crew Cluster

prtjob

GP0059

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

のほりまらばらまりほり

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	27.01	27.01
(TO) SYSTEM ACTIVITIES	1	24.78	8.15
PERFORMING COMPAT CREW COMMONICATIONS ACTIVITIES	. u	13.42	65.22
PERFORMING PRAINING ACTIVITIES	300	10.33	75.55
SETTING IN RADIO ROLLDMENT	32	7.11	82.66
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	9.9	4.77	87.43
	12	44.4	91.87
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	2.46	94.33
MAINTAINING RADIO EQUIPMENT	15	1.97	96.30
TROUBLESHOOTING RADIO EQUIPMENT	17	1.48	97.78
PERFORMING RADIO OPERATIONAL PROCEDURES	43	1.07	98.84
CONFIGURING RADIO EQUIPMENT	27	. 67	99.52
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	.48	100.00
ACTIVITIES			

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		4	E 1116	Sorted	, 40 [i d
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10212	Destroy classified or COMSEC materials or documents	86.75	3.68	3.19	3.19	
10213	Establish or maintain accountability records for	84.34	3.64	3.07	6.26	
	classified or COMSEC materials or documents					
I0222	Maintain security or COMSEC forms for safes,	84.94	3.44	2.93	9.19	
	containers, or rooms					
F0147	Issue, load, or retrieve cryptographic equipment	77.71	3.67	2.85	12.04	
I0239	Store classified or COMSEC materials or documents,	77.11	3.50	2.70	14.74	ιΩ
	other than at deployed locations					
A0008	Key or zeroize secure cryptographic systems	77.71	3.34	2.59	17.34	
F0135	Assemble, issue, retrieve, or break down daily	68.07	3.73	2.54	19.88	
	training communication kits					
F0136	Assemble, issue, retrieve, or break down exercise or	69.88	3.26	2.28	22.16	
	contingency conventional communication kits					
F0148	Issue or retrieve Identification Friend or Foe (IFF)	71.08	3.20	2.28	24.43	
	or Special Identification Feature (SIF) codes					
10228	Prepare administrative, classified, or COMSEC	73.49	2.97	2.18	26.62	10
	materials or documents for mailing, transporting, or					
	issue					
F0151	Review flying schedules	69.28	3.11	2.16	28.77	
A0030	Verify keying of cryptographic equipment	99.59	3.25	2.13	30.91	
F0139	Brief aircrews on communications procedures	70.48	2.86	2.02	32.92	
F0138	Assemble, issue, retrieve, or update flight	60.84	3.17	1.93	34.85	
	information publication (FLIP) bags					
I0240	Transport classified or COMSEC materials or documents	72.89	2.53	1.84	36.69	15
F0137	Assemble, issue, retrieve, or break down single	59.04	2.41	1.43	38.12	
	integrated operations plan (SIOP) communication kits					
F0146	Issue, load, retrieve or zeroize transfer modules	43.37	3.03	1.31	39.43	
10219	Maintain administrative files	57.83	2.17	1.26	40.69	
10227	Perform two-person integrity (TPI) procedures for top	40.96	3.01	1.23	41.92	
	secret materials					
K0292	Process classified or COMSEC materials or documents at	20.00	2.34	1.17	43.09	20
	deployed locations					
A0005	Connect or disconnect cryptographic equipment	39.16	2.86	1.14	44.23	
L0300	Conduct on-the-job training (OJT)	55.42	2.04	1.13	45.36	

Task Seq Num

25

30

T0215 F0142 T0229 J0250 F0144 L0312

Task

L0309

I0216

F0143 L0301 F0141

F0150 E0121 I0218

Members: 166 GP0059		AFOMS (AFOMS (AETC) Randolph AFB TX:	AFB TX'	
	Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	-
Hack Gratement	Members	Spent by Mbrs	Spent by	Pct Time Spent by All Members	
Identify and report suspected security compromises	18.00	1.6/	1.6	40.4	
Conquer SIOF or Bare passage communications training	60.04	4.2.	F . C	20.75	
Trendere reports or security or commer violations	42.00	7	1.03	20.00	
Inventory equipment, tools, parts, or suppries	45 18	200	1 0	1 C	
writtein tenimine mooned on files	01.17	2.67	000	20.54	
Maintain training records of files	45.78	1.0	9	52.31	
	40.04	200	80.80	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
To G	40.30	1 91	60.	52.04	
DICERTOIL	44.58	1.80	08.	54.74	
Conduct exercise or contingency briefings or	40.96	1.87	.77	55.50	
debriefings			i		
Review air tasking documents	36.14	2.04	.74	56.24	
Identify cryptographic equipment malfunctions	34.94	2.06	.72	56.96	
Initiate or maintain standby rosters or workcenter	38.55	1.80	69.	57.65	
Figure, load, or retrieve time standard modules (TSMs)	31.33	2.19	69.	58.34	
to aircrews					
Brief personnel concerning training programs or	39.16	1.73	.68	59.02	
matters	21.03	2.11	67	69.65	
Description training angeress of an angertage	37.95	1.73	99	60.35	
Develor or aromire training materials or side	37.35	1.72	49	60.99	
Maintain publications libraries, other than technical	35,54	1,79	. 64	61.63	
order (TO) libraries					
Determine training requirements	40.36	1.57	.63	62.27	
Conduct self-inspections or self-assessments	38.55	1.62	.63	62.89	
	37.35	1.61	. 60	63.49	
Issue or log turn-ins of equipment, tools, parts, or	27.71	2.12	.59	64.08	
supplies					
Extract call-signs	33.73	1.62	.55	64.63	
subordinates concerning	35.54	1.52	.54	65.17	
Conduct aircrew or missile crew premission briefings	31.33	1.72	.54	65.71	
or postmission debriefings		,		76 33	
Brief deploying personnel	31.93	80.1	4	47.00	
	78.31	1.88		17:00	
Identify and report equipment or supply problems	24.10	2 13		000	
מחדה כמחדה		1	1		
Determine or establish work assignments or priorities	31.93	1.58	.50	68.30	
icies, such	31.33	1.58	.50	68.80	
Evaluate effectiveness of training programs, plans, or	31.93	1.50	.48	69.28	
		;	,	1	
procedures	24.10	96.1	84.	69.76	
Pick up, deliver, or store equipment, tools, parts, or supplies	27.71	1.72	4. 80	70.23	
Establish performance standards for subordinates	28.92	1.64	.48	70.71	

F0145

L0297

H0205 L0304 L0306

10221

40

45

35

20

K0258 I0220 J0248 C0068

I0214 M0325 F0140

L0302 M0321 L0305 J0251

L0308

M0327

H0192 J0254

M0340

55

m

Page

Number of Members: 166

GB0039

		Percent of	Avg Dot Time	Sorted	Arride Limit	E
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
09002	Change computer diskettes or tapes	32.53	1.46	.48	71.19	9
L0296	Administer or score tests	27.71	1.65	.46	71.64	
K0275	Inspect mobility bags or kits	25.90	1.77	.46	72.10	
M0367	Write or indorse military performance reports	28.92	1.58	.46	72.56	
M0348	Implement safety or security programs	26.51	1.69	.45	73.00	
M0319	Conduct general meetings, such as staff meetings,	27.11	1.65	.45	73.45	65
	briefings, conferences, or workshops					
M0324	Conduct supervisory performance feedback sessions	29.52	1.51	.45	73.90	
M0368	Write recommendations for awards or decorations	29.52	1.48	. 44	74.33	
M0352	Inspect personnel for compliance with military standards	29.52	1.46	.43	74.76	
M0332	Develop or establish work methods, procedures or schedules	29.52	1.44	.43	75.19	
K0289	Prepare equipment for deployments	24.70	1.72	.42	75.61	7.0
F0149	Operate transfer module service sets (TMSS)	16.87	2.47	.42	76.03	
C0061	Change paper in high-speed printers	27.71	1.48	.41	76.44	
L0311	Inspect training materials or aids for operation or suitability	27.71	1.42	.39	76.83	
M0363	Schedule personnel for TDY assignments, leaves, or	27.71	1.40	39	77.22	
	Dasses					
J0246	Develop equipment checklists	27.71	1.39	.39	77.61	75
M0353	Interpret policies, directives, or procedures for subordinates	26.51	1.45	.38	77.99	
10232	Research marking or processing classified materials directives	22.89	1.65	.38	78.37	
M0346	Evaluate personnel for compliance with performance standards	24.10	1.52	.37	78.73	
M0347	Evaluate personnel for promotion, demotion, reclassification, or special awards	25.30	1.43	.36	79.10	
L0314	Prepare job qualification standards (JQSs)	21.69	1.67	.36	79.46	80
I0242	Update and post lists, such as access or operator aids	22.89	1.52	.35	79.81	

Page

Number of Members: 109

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

丸に対するには回りら

Number			Sorted	
ACTIVITIES ACTIVI		Number	Average Percent	Cumulative Average
ACTIVITIES ACTIVITIES TECHNICAL ORDER ACTIVITIES A		of Tasks	Time Spent by	Percent Time Spent
ACTIVITIES TECHNICAL ORDER 37 32.37 31.22 32 ACTIVITIES 32 ACTIVITIES 32 ACTIVITIES 33 ACTIVITIES 34 A.62 5.95 A.62 A.62 A.62 A.62 A.62 A.62 A.62 A.62		in Duty	All Members	by All Members
IVE AND TECHNICAL ORDER		17	32.37	32.38
32 8.74 20 6.17 20 6.17 20 6.17 20 6.17 20 6.17 20 6.17 20 6.17 20 6.17 20 6.17 20 6.17 20 6.17 20 4.62 20 4.62 21 1.93 21 1.93 22 1.24 21 1.24 21 1.24 21 2.4 21 1.24 21 2.4 21 1.24 21 2.4 21 2.4 21 2.4 21 2.4 21 2.4 22 3.4 23 .51		37	31.22	63.60
32 8.74 RVISORY ACTIVITIES 5.95 SENOY ACTIVITIES 3.9 4.62 SQUIPMENT ACTIVITIES 12.93 OMMUNICATIONS ACTIVITIES 2.9 1.86 IT 1.86 IT 1.24 IT 1.	(TO) SYSTEM ACTIVITIES			
AVISORY ACTIVITIES SENCY ACTIVITIES SEQUIPMENT ACTIVITIES SEQUIPM	ETTING UP RADIO EQUIPMENT	32	8.74	72.34
### STATION ACTIVITIES ### SECONDRES ### SECONDRE	ERFORMING TRAINING ACTIVITIES	20	6.17	78.51
1	RVISORY	55	5.95	84.46
12 4.50 1.93 1.93 1.93 1.93 1.93 1.93 1.86 1.	ERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	4.62	80.68
15 1.93 E COMMUNICATIONS ACTIVITIES 29 1.86 MENT L PROCEDURES .51 ICATIONS (SATCOM) .45	ERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	4.50	93.58
E COMMUNICATIONS ACTIVITIES 29 1.86 MENT L PROCEDURES .51 ICATIONS (SATCOM) .45	AINTAINING RADIO EQUIPMENT	15	1.93	95.51
MENT 1.24 43 2.51 ICATIONS (SATCOM) 27 .45	ERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	1.86	97.37
L PROCEDURES 43 .51 ICATIONS (SATCOM) 27 .45	ROUBLESHOOTING RADIO EQUIPMENT	17	1.24	98.61
ICATIONS (SATCOM) 27 .45	ERFORMING RADIO OPERATIONAL PROCEDURES	43	.51	99.12
. 44	ERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	.45	99.56
27	ACTIVITIES			
	CONFIGURING RADIO EQUIPMENT	27	44.	100.00

Page

109

Number of Members:

GP0063

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10212	Destroy classified or COMSEC materials or documents	86.24	4.73	4.08	4.08	
10213	Establish or maintain accountability records for	84.40	4.64	3.92	8.00	
	classified or COMSEC materials or documents					
F0147	Issue, load, or retrieve cryptographic equipment	84.40	4.58	3.86	11.86	
I0222	Maintain security or COMSEC forms for safes,	83.49	4.39	3.66	15.52	
	containers, or rooms					
A0008	Key or zeroize secure cryptographic systems	82.57	4.21	3.48	19.00	Ŋ
F0135	Assemble, issue, retrieve, or break down daily	77.06	4.49	3.46	22.46	
	training communication kits					
I0239	Store classified or COMSEC materials or documents,	75.23	4.54	3.41	25.88	
	other than at deployed locations					
F0148	Issue or retrieve Identification Friend or Foe (IFF)	79.82	3.87	3.09	28.97	
	or Special Identification Feature (SIF) codes					
F0136	Assemble, issue, retrieve, or break down exercise or	77.98	3.92	3.05	32.02	
	contingency conventional communication kits					
F0151	Review flying schedules	77.98	3.72	2.90	34.92	10
10228	Prepare administrative, classified, or COMSEC	73.39	3.83	2.81	37.73	
	materials or documents for mailing, transporting, or					
	issue					
A0030	Verify keying of cryptographic equipment	65.14	4.27	2.78	40.51	
F0139	Brief aircrews on communications procedures	77.98	3.37	2.63	43.14	
F0138	Assemble, issue, retrieve, or update flight	66.97	3.84	2.57	45.71	
	information publication (FLIP) bags					
I0240	Transport classified or COMSEC materials or documents	71.56	3.24	2.32	48.03	15
F0137	Assemble, issue, retrieve, or break down single	63.30	2.90	1.83	49.86	
	integrated operations plan (SIOP) communication kits					
F0146	Issue, load, retrieve or zeroize transfer modules	46.79	3.82	1.79	51.65	
I0227	Perform two-person integrity (TPI) procedures for top	37.61	4.10	1.54	53.19	
	secret materials					
A0005	Connect or disconnect cryptographic equipment	40.37	3.67	1.48	54.67	
K0292	Process classified or COMSEC materials or documents at	48.62	2.90	1.41	56.08	20
	deployed locations					
I0215	Identify and report suspected security compromises	63.30	2.08	1.32	57.39	
50250	Inventory equipment, tools, parts, or supplies	40.37	3.25	1.31	58.71	

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

F0142 I0219 I0229 F0144 I0300 F0143 F0150 F0150

Task

E0121 F0141

H0205 I0218

J0251

L0312 I0214 C0068

F0140

F0149 I0221

H0192 L0309 L0301 L0301

J0248 K0275 K0289

ľ	0	
ç	5)
٤	2	
ί	j	

			Sorted		
	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
	Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task Statement	Performing	Performing	All Members	by All Members	Num
Conduct SIOP or safe passage communications training	48.62	2.66	1.29	60.00	
Maintain administrative files	43.12	2.76	1.19	61.19	
Prepare reports of security or COMSEC violations	54.13	2.19	1.18	62.37	25
Create exercise or contingency communications FLIMSYs	47.71	2.44	1.16	63.53	
Conduct on-the-job training (OJT)	35.78	2.64	.95	64.48	
Construct or maintain combat mission folders (CMFs)	40.37	2.26	.91	65.39	
Review air tasking documents	35.78	2.51	06.	66.29	
Initiate classified reports, messages, or documents	30.28	2.91	.88	67.17	30
Issue, load, or retrieve time standard modules (TSMs)	33.94	2.57	.87	68.05	
to aircrews					
Identify cryptographic equipment malfunctions	33.94	2.55	.87	68.91	
Conduct exercise or contingency briefings or	37.61	2.26	.85	69.76	
debriefings					
Set up Communications Security (COMSEC) equipment	25.69	2.88	.74	70.50	
Initiate or maintain standby rosters or workcenter	29.36	2.48	.73	71.23	35
pyramid recall rosters					
Issue or log turn-ins of equipment, tools, parts, or	24.77	2.92	.72	71.95	
supplies					
Maintain training records or files	26.61	2.42	.64	72.60	
Extract call-signs	32.11	1.94	.62	73.22	
Inspect communications equipment cables or cable	22.02	2.81	.62	73.84	
connections					
Conduct aircrew or missile crew premission briefings	30.28	2.02	.61	74.45	40
or postmission debriefings					
Operate transfer module service sets (TMSS)	21.10	2.76	.58	75.03	
Maintain publications libraries, other than technical	23.85	2.33	.56	75.59	
order (TO) libraries					
Perform manual key loading procedures	21.10	2.63	.55	76.14	
Evaluate progress of trainees	21.10	2.60	.55	76.69	
Waintain data logs	19.27	2.80	.54	77.23	45
Counsel trainees on training progress	22.02	2.36	.52	77.75	
Pick up, deliver, or store equipment, tools, parts, or	22.02	2.35	.52	78.27	
supplies					
Identify and report equipment or supply problems	26.61	1.92	.51	78.78	
Inspect mobility bags or kits	21.10	2.39	.50	79.28	
Prepare equipment for deployments	21.10	2.33	.49	77.67	20

Page

prtjob

Number of Members: 57

GP0067

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

T F R P 4 H D D M M G

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	20.00	27.70	27.71
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	18.96	46.67
(TO) SYSTEM ACTIVITIES			
PERFORMING TRAINING ACTIVITIES	20	18.28	64.96
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	10.27	75.22
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	5.06	80.28
	12	4.32	84.61
SETTING UP RADIO EQUIPMENT	32	4.00	88.60
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	3.59	92.19
PERFORMING RADIO OPERATIONAL PROCEDURES	43	2.13	94.33
MAINTAINING RADIO EQUIPMENT	15	2.05	96.38
TROUBLESHOOTING RADIO EQUIPMENT	17	1.94	98.33
CONFIGURING RADIO EQUIPMENT	27	1.12	99.45
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	.55	100.00
ACTIVITIES			

Page

GP0067

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Spent by Mbrs Spent by Per Time Spent Performing All Members by All Members 1.72 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.5			Derroent of	amin tod par	Sorted	And Antiatimity	E- 84 74
Task Statement Meditating councility or COMSEC forms for safes, Meditatin security or COMSEC materials or documents Meditatin or maintain security or COMSEC materials or documents Meditatin or maintain and materials or documents Meditatin of consecurity secured or files Meditatin training records or files Meditating programs, plans, or 77.19 Meditating pr			Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Maintain security or COMSEC forms for safes, containings, or comments 87.72 1.73 1.52 1.52 Condate or the join training (orp) 92.98 1.60 1.49 4.51 Description or the join training (orp) 92.98 1.50 1.44 5.96 Exclusified or COMSEC materials or documents 92.98 1.55 1.44 5.96 Retablish or maintain administrative files 64.21 1.71 1.44 7.40 Classified or COMSEC materials or documents 87.72 1.51 1.14 7.40 Maintain administrative files 67.82 1.61 1.14 7.40 Consider training programs 87.72 1.53 1.74 1.14 15.12 Develop training programs 1.44 1.14 1.14 1.14 1.14 1.14 Develop	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Destroy classified or CONSEC materials or documents or stabilist personne containers, or from containers, or from containers, or from containers, or formatted conduct con-the-job training (OUT) Set 1.72	T0222		87.72	1.73	1.52	1.52	
Descript classified or COUNSEC materials or documents 87.72 1.67 1.93 1.03 Conduct cont-he-join of training (JOZT) 1.59 1.60 1.69 1.69 1.60 1.69 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60							
Conduct on-the-job training (OUT)	I0212	Destroy classified or COMSEC materials or documents	87.72	1.72	1.51	3.03	
Evaluate progress of trainees Evaluate progress of trainees Ristablish or maintain accountability records for Raintain administrative files Raintain training records or files Counsel training progress Store classified or COMSEC materials or documents, Store classified or COMSEC materials or aids Store classified or COMSEC materials or aids Provelop training programs, plans, or procedures Determining programs, plans, or 77.19 Evaluate effectiveness of training programs, plans, or 60.20 Evaluate effectiveness of training p	L0300	Conduct on-the-job training (OJT)	92.98	1.60	1.49	4.51	
Establish or maintain accountability records for Classified or COMSEC materials or documents 81.21 1.71 1.44 7.40	10309	Evaluate progress of trainees	92.98	1.55	1.44	5.96	
Maintain administrative files 65.96 1.61 1.38 8.78 Maintain administrative files Maintain administrative files 87.72 1.54 1.35 10.14 Maintain training raterials or files 87.72 1.53 1.34 11.48 10.14 Store classified or COMSEC materials or documents 80.70 1.66 1.34 11.48 12.81 Determine training programs, plans, or procedures 80.70 1.42 1.17 13.99 Develop or xitue training materials or aids 77.68 1.44 1.14 15.12 Develop varitem tests 1.00 1.43 1.10 17.34 Develop varitem tests 1.00 1.43 1.10 17.34 Develop varitem tests 1.00 1.43 1.10 17.34 Develop varitem tests 1.00 1.43 1.10 18.43 Exclaims tests 1.00 1.25 1.10 19.53 Procedures 1.00 1.24 1.10 19.53 Procedures 1.00 1.24 <t< td=""><td>10213</td><td>Establish or maintain accountability records for</td><td>84.21</td><td>1.71</td><td>1.44</td><td>7.40</td><td>ιΩ</td></t<>	10213	Establish or maintain accountability records for	84.21	1.71	1.44	7.40	ιΩ
Maintain administrative files Maintain training administrative files Counsel trainees on training progress Store classified or COMSEC materials or documents, Store classified or COMSEC materials or documents Store classified or COMSEC materials or documents Store classified or COMSEC materials or documents Stablish personnel from tenting progress Stablish personnel for compliance with military Stablish personnel for compliance with military Stablish personnel concerning training procedures Stablish personnel for compliance with military Stablish personnel concerning training procedures Stablish personnel for compliance with military Stablish personnel for compliance with military Stablish personnel concernation Stablish personnel for compliance with military Stablish personnel for Stablish work methods, procedures Stablish personnel for Stablish work methods for Subordinates Stablish personnel for Stablish work methods for Subordinates Stablish personnel for Stablish work methods for Subordinates Stablish Stablish personnel for Subordinates Stablish Stablish Stablish personnel for Subordinates Stablish		classified or COMSEC materials or documents					
Maintain training records or files 87.72 1.54 1.35 10.14 Counsel traines on training progress 87.72 1.53 1.34 11.48 Store classified or COMSEC materials or documents, 80.70 1.66 1.34 12.81 Octave classified or COMSEC materials or depoint training programs, plans, or procedures 82.46 1.42 1.17 13.99 Develop training programs, plans, or procedures 73.68 1.51 1.11 16.23 Develop written tests 1.00 1.42 1.17 13.99 Develop written tests 1.00 1.71 1.73 1.73 Develop written tests 1.00 1.68 1.10 18.43 Develop written tests 1.00 1.36 1.10 18.43 Develop written tests 1.00 1.36 1.10 18.43 Develop written tests 1.00 1.36 1.09 1.95 Develop written tests 1.00 1.36 1.09 1.06 Develop written tests 1.00 1.30 1.30 1.	I0219		85.96	1.61	1.38	8.78	
Counsel traines on training progress 87.72 1.53 1.14 11.48 cotoe classified or Commercan 80.70 1.66 1.34 11.48 cotoe classified or Commercan 82.46 1.42 1.17 12.81 cotoe classified or Commercan 78.95 1.44 1.14 15.12 Determine training requirements 73.68 1.51 1.11 15.12 Develop varitem traces 73.68 1.51 1.11 16.23 Develop varitem traces 77.19 1.44 1.11 16.23 Develop varitem traces 80.70 1.36 1.10 17.34 Conduct self-cutomes of training programs plans, or adds 77.19 1.42 1.10 19.53 Evaluate effectiveness of training programs or self-assessments 80.70 1.43 1.09 19.53 Evaluate effectiveness of training programs or self-assessments 71.93 1.50 1.09 20.60 Briefings, conferences concerning personal matters 78.95 1.34 1.06 21.65 Coduct general meetings, or adcorments for mail	L0312	Maintain training records or files	87.72	1.54	1.35	10.14	
Store classified or COMSEC materials or documents, other than at deployed locations 80.70 1.66 1.34 12.81 Determine training requirements Determine training requirements 82.46 1.42 1.17 13.99 Develop training programs, plans, or procedures 77.19 1.44 1.11 15.12 Develop training programs, plans, or procedures 77.19 1.43 1.10 17.34 Conduct self-inspections or self-assessments 80.70 1.36 1.10 18.43 Evaluate effectiveness of training programs, plans, or procedures 77.19 1.42 1.10 18.43 Evaluate effectiveness of training programs or self-assessments 80.70 1.36 1.09 19.53 Evaluate effectiveness of training programs or self-assessments 71.93 1.42 1.09 19.53 Evaluate effectiveness of training programs or self-assessments 80.70 1.35 1.09 12.66 Brief personnel concerning training programs or workshops 1.53 1.34 1.06 22.65 Conduct general meetings, conferences, or workshops Property conferences 1.34 1.34	10301	Counsel trainees on training progress	87.72	1.53	1.34	11.48	
Octher than at deployed locations 82.46 1.42 1.17 13.99 Determine training programs, plans, or procedures 78.95 1.44 1.14 15.12 Develop training programs, plans, or procedures 73.68 1.51 1.11 16.23 Develop training programs, plans, or procedures 77.19 1.42 1.10 18.43 Develop radictive tests 1.10 1.20 1.10 18.43 Develop training programs, plans, or procedures 77.19 1.42 1.10 18.43 Develop rescent effectiveness of training programs, plans, or procedures 77.19 1.42 1.09 19.53 Evaluate effectiveness of training programs or procedures 71.93 1.50 1.09 19.53 Brief personnel concerning personal matters 78.95 1.34 1.06 21.66 Conduct self-inspections, such as staff meetings, 64.91 1.53 .98 22.65 briefings, conference, or workshops Prepare administrative, classified, or COMSEC 73.68 1.31 .96 24.60 Inspect personnel for compliance with military	10239	H	80.70	1.66	1.34	12.81	
Determine training requirements Develop training programs, plans, or procedures Develop training programs, plans, or aids Develop written tests Conduct self-inspections or self-assessments Evaluate effectiveness of training programs, plans, or 77.19 1.42 1.10 1.84.3 Evaluate effectiveness of training programs or 77.19 1.42 1.09 19.53 Drocedures Drocedures Drocedures Drocedures Ration or self-assessments Drocedures Drocedures Drocedures Counsel subordinates concerning programs or 77.19 1.42 1.09 19.53 Drocedures Counsel subordinates concerning programs or 77.19 1.09 1.05 Driefings, conferencing, such as staff meetings, conferences or workshops Driefings, conferences or		other than at deployed locations					
Develop training programs, plans, or procedures 78.95 1.44 1.14 15.12 1.00	L0302	Determine training requirements	82.46	1.42	1.17	13.99	10
Develop or procure training materials or aids Develop variete training materials or aids Develop varieten tests Conduct self-inspections or self-assessments Evaluate effectiveness of training programs, plans, or 77.19 Evaluate effectiveness of training programs or 77.19 Evaluate effectiveness of training programs or 77.19 Develop varieties or self-assessments Evaluate effectiveness of training programs or 77.19 Evaluate self-inspections or self-assessments Develop are staff meetings, plans, or 77.19 Trigation or staff meetings, such as staff meetings, such as staff meetings, conferences, or workshops Develop conduct general meetings, such as staff meetings, or workshops Proper conduct general meetings, such as staff meetings, or varyshops Proper conduct general meetings, such as staff meetings, conferences, or workshops Proper conduct general meetings, such as staff meetings, or varyshops Proper conduct general meetings, such as staff meetings, or varyshops Proper conduct general meetings, such as staff meetings, conference or varyshops North as staff meetings, or varyshops Develop or establish work methods, procedures or 71.93 Trigation or establish work methods, procedures or 25.44 Trigation or setablish work methods for subordinates Trigation or 25.44 Trigatio	L0304		78.95	1.44	1.14	15.12	
Develop written tests Conduct self-inspections or self-assessments Fyaluate effectiveness of training programs, plans, or 77.19 Fyaluate effectiveness of training programs, plans, or 77.19 Fyaluate effectiveness of training programs or 77.19 Fyaluate effectiveness of training programs or 77.19 Fyaluate subordinates concerning training programs or 77.19 Brief personnel concerning programs or 77.19 Fyaluate subordinates concerning personal matters Conduct general meetings, such as staff meetings, Conduct general metings, ransportings, Faspare administrative, classified, or CONSEC materials or documents Fasholish work methods, procedures or 71.93 Fasholish performance standards for subordinates Fasholish performance standards for subordinates Fasholish performance standards for subordinates	10306	Develop or procure training materials or aids	73.68	1.51	1.11	16.23	
Conduct self-inspections or self-assessments Evaluate effectiveness of training programs, plans, or procedures Brief personnel concerning training programs or procedures Brief personnel concerning training programs or procedures Counsel subordinates concerning personal matters Counsel subordinates concerning programs or 78.95 1.34 1.06 22.65 briefings, conferences, or workshops Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write or indorse military performance reports Inspect personal for compliance with military standards Develop or establish work methods, procedures or procedures or establish performance standards for subordinates Transport classified or COMSEC materials or documents Franch Counsel 1.36 1.36 1.36 25.56 Transport classified or COMSEC materials or documents Franch Counsel 1.36 1.36 1.37 1.39 28.36	L0305	Develop written tests	77.19	1.43	1.10	17.34	
Evaluate effectiveness of training programs, plans, or 77.19 1.42 1.09 19.53 procedures Brief personnel concerning training programs or matters Counsel subordinates concerning personal matters Conduct general meetings, such as staff meetings, In 34 1.34 1.34 26.50 Schellish performance standards for subordinates Conduct general meetings or forcuments To 3.64 To 3.3.64 To 3.3.64 To 3.64 To 3.65 To 4.60 Scholar general meetings or documents o	M0321	Conduct self-inspections or self-assessments	80.70	1.36	1.10	18.43	
Brief personnel concerning training programs or matters concerning training programs or matters subordinates concerning personal matters Conduct general meetings, such as staff meetings, conferences, or workshops Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue administrative personnel for compliance with military standards Inspect personnel for formation standards standards standards Inspect personnel for formation standards Inspect personnel for formation standards standards Inspect personnel for	L0308	programs, plans,	77.19	1.42	1.09	19.53	15
Brief personnel concerning training programs or matters Counsel subordinates concerning personal matters (4.91 1.34 1.95 21.65 Driefings, conferences, or workshops Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write or indorse military performance reports Write or indorse military performance reports Inspect personnel for compliance with military standards Develop or establish work methods, procedures or 71.93 1.34 .96 26.50 schedules Transport classified or COMSEC materials or documents Transport classified or COMSEC materials or documents Transport classified or COMSEC materials Transport classified or COMSEC materials Transport classified or COMSEC materials Transport classified or Section and Counsel or Section 1.36 .93 28.36		procedures					
Counsel subordinates concerning personal matters Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write or indorse military performance reports Inspect personnel for compliance with military standards Develop or establish work methods, procedures or schedules Transport classified or COMSEC materials or documents Establish performance standards for subordinates Establish performance standards for subordinates Tansport classified or COMSEC materials Tansport classified or COMSEC materials or documents Establish performance standards for subordinates Tansport classified or COMSEC materials Tansport classified or COMSEC ma	L0297	Brief personnel concerning training programs or	71.93	1.50	1.08	20.60	
Counsel subordinates concerning personal matters 78.95 1.34 1.06 21.66 Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write or indorse military performance reports Inspect personnel for compliance with military bevelop or establish work methods, procedures or Schedules Transport classified or COMSEC materials or documents Transport classified or COMSEC materials or documents Establish performance standards Establish performance standards Establish performance standards Tansport classified or COMSEC materials or documents Establish performance standards Tansport classified or COMSEC materials or documents Tansport classified or COMSEC materials or CO		matters					
Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write or indorse military performance reports Inspect personnel for compliance with military standards Develop or establish work methods, procedures or Schedules Transport classified or COMSEC materials or documents Fatablish performance standards for subordinates Establish performance standards for subordinates Conduct 1.53	M0325	Counsel subordinates concerning personal matters	78.95	1.34	1.06	21.66	
briefings, conferences, or workshops Prepare administrative, classified, or COMSEC materials or documents for mailing, transporting, or issue Write or indorse military performance reports Institute or indorse military performance with military Institute or indorse military Institute or indorse military performance reports Institute or indorse military Institute or indorse indorse military Institute or indorse military Institute or indorse indo	M0319		64.91	1.53	66.	22.65	
Prepare administrative, classified, or COMSEC 73.68 1.33 .98 23.64 materials or documents for mailing, transporting, or issue write or indorse military performance reports 71.93 1.34 .96 24.60 Establish work methods, procedures or 71.93 1.31 .94 26.50 schedules Transport classified or COMSEC materials or documents 75.44 1.24 .94 27.43 Establish performance standards for subordinates 68.42 1.36 .93 28.36		briefings, conferences, or workshops					
materials or documents for mailing, transporting, or issue Write or indorse military performance reports Inspect personnel for compliance with military standards Develop or establish work methods, procedures or schedules Transport classified or COMSEC materials or documents Establish performance standards for subordinates 68.42 1.41 96 24.60 25.56 26.50 87.44 1.34 1.34 26.50 88.42 1.31 94 27.43 28.36	I0228		73.68	1.33	86.	23.64	
issue Write or indorse military performance reports Inspect personnel for compliance with military standards Develop or establish work methods, procedures or schedules Transport classified or COMSEC materials or documents Establish performance standards for subordinates 68.42 1.34 96 24.60 25.56 25.56 26.50 87.43 71.93 71.93 71.93 71.93 71.93 71.93 71.93 71.93 71.93 71.93 72.45 28.36		for mailing, transporting,					
Write or indorse military performance reports 68.42 1.41 .96 24.60 Inspect personnel for compliance with military 71.93 1.34 .96 25.56 standards Develop or establish work methods, procedures or 71.93 1.31 .94 26.50 schedules Transport classified or COMSEC materials or documents 75.44 1.24 .94 27.43 Establish performance standards for subordinates 68.42 1.36 .93 28.36		issue					
Inspect personnel for compliance with military 71.93 1.34 .96 standards Develop or establish work methods, procedures or 71.93 1.31 .94 schedules Transport classified or COMSEC materials or documents 75.44 1.24 .94 Establish performance standards for subordinates 68.42 1.36 .93	M0367	Write or indorse military performance reports	68.42	1.41	96.	24.60	20
Develop or establish work methods, procedures or 71.93 1.31 .94 schedules Transport classified or COMSEC materials or documents 75.44 1.24 .94 Establish performance standards for subordinates 68.42 1.36 .93	M0352	Inspect personnel for compliance with military	71.93	1.34	96.	25.56	
Develop or establish work methods, procedures or 71.93 1.31 .94 schedules schedules Transport classified or COMSEC materials or documents 75.44 1.24 .94 Establish performance standards for subordinates 68.42 1.36 .93			77	*	**	03 36	
Transport classified or COMSEC materials or documents 75.44 1.24 .94 Establish performance standards for subordinates 68.42 1.36 .93	M0332	Develop or establish work methods, procedures or schedules	66.1/	10.1	y	00:00	
Establish performance standards for subordinates 68.42 1.36 .93	I0240	Transport classified or COMSEC materials or documents	75.44	1.24	₹6.	27.43	
	M0340	Establish performance standards for subordinates	68.42	1.36	.93	28.36	

7

prtjob

į	٥	
9	2	
7	۲.	
i	b	

	Percent of	Avg Pet Time	Avg Pct Time	Cumulative Avg	Task
		Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task Statement	Performing	Performing	All Members	by All Members	Num
Issue, load, or retrieve cryptographic equipment	64.91	1.42	.92	29.28	25
	68.42	1.31	06.	30.18	
bubblications Town or revolve esquire countration evetems	68.42	1.31	06.	31.08	
	64.91	1.38	06.	31.98	
Morify begins of cramtographic eminant	66.67	1.34	68	32.87	
Control And the Cryptographic of the product of the control of the	68 42	1 30	8	33.76	30
	7.00				3
Write recommendations for awards or decorations	74.00	F. Z	0 6		
Brief aircrews on communications procedures	26.14	1.52	ດສຸ	35.50	
Implement safety or security programs	56.14	1.45	. 81	36.31	
Evaluate personnel for promotion, demotion,	63.16	1.28	.81	37.11	
reclassification, or special awards					
Assemble, issue, retrieve, or break down exercise or	54.39	1.47	08°	37.91	35
contingency conventional communication kits					
Maintain publications libraries, other than technical	57.89	1.37	.79	38.71	
Order (10) and desired	00 00	74	20	30 40	
Assemble, issue, recrieve, or break down dairy	0000	1			
craining communication with	-		0	70 07	
Administer or score tests	52.63	20 T	0 0	17.04	
Conduct supervisory orientations for newly assigned	19.99	91.1	0/.	CO.14	
personner	מס שנ	1 20	77	41 82	4.0
standards					
Establish organizational policies, such as operating	56.14	1.37	.77	42.59	
instructions (OIs) or standard operating procedures (SOPs)					
Ingrest training materials or aids for operation or	59.65	1.28	.77	43.35	
lity					
Personalize lesson plans	59.65	1.28	.76	44.12	
Evaluate training methods or techniques of instructors	56.14	1.34	.75	44.87	
Prepare reports of security or COMSEC violations	71.93	1.04	:75	45.62	45
Review flying schedules	52.63	1.40	.74	46.35	
Prepare job qualification standards (JQSs)	52.63	1.40	.74	47.09	
	56.14	1.29	.73	47.82	
Identify and report suspected security compromises	73.68	86.	.73	48.54	
entification Friend	54.39	1.33	.72	49.26	20
SIF	;	,	i		
es, or documents	61.40	1.17	.72	49.98	
Process classified or COMSEC materials or documents at	52.63	1.36	.72	50.70	
deployed locations	:	•	1		
Write replies to inspection reports	61.40	1.16	.71	51.41	
OP or safe passage commun	49.12	T.45	17.	52.12	
	49.12	1.40	60.	22.81	C C
		*		5	
Schedule personnel for TDY assignments, leaves, or	29.62	1.13	10.	54.50	
раввев		-	23	, ,	
change computer diskettes or tapes	70.14	7	9 4	, A	
WILTE 100 OF DOBIETOR DESCRIPTIONS	F4.00	> 4 · 4	> .	*****	

L0296 M0323

F0135

10221

F0136

A0008 M0327 A0030 M0324 M0368 F0139 M0348

F0147 M0353

Task

M0339

L0311

M0346

L0313 L0310 I0229 F0151 L0314 L0307 F0148

I0216 K0292

M0369 F0142 F0138

C0060 M0365

M0363

7	
9	
ō	
A	
O	

			Sorted		
	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
	Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task Statement	Periorming	Feriorming	All Members	by All Members	Mun
Assemble, issue, retrieve, or break down single	50.88	1.27	. 65	55.45	
integrated operations plan (SIOP) communication kits					
Perform two-person integrity (TPI) procedures for top	47.37	1.35	. 64	56.09	9
	52.63	77.7	. 64	26./3	
Occupational Satety and Health (AFOSH) program	4	1			
	20.88	1.23	. 63	57.36	
Compile data for records, reports, logs, or trend	40.35	1.55	. 63	57.98	
analyses		•	(
Initiate or maintain standby rosters or workcenter	56.14	1.11	. 63	19.84	
pyramid recall rosters	;	,	•		,
Initiate actions required due to substandard	52.63	1.19	. 62	59.23	65
performance of personnel					
Develop equipment checklists	52.63	1.17	.62	59.85	
Conduct exercise or contingency briefings or	47.37	1.29	. 61	60.46	
	:		;	1	
irements,	49.12	1.22	. 60	61.05	
personnel, equipment, tools, parts, supplies, or					
Motherace Construction combet mission folders (CMEs)	45.61	1.31	60	61.65	
Constituted of institute of the Constitution o	70.00	1 6	, u	00.29	10
set up communications security (comset) equipment	00.04	4.43		62.20	2
Assign sponsors for newly assigned personner	20.00	- F	. A	62 20	
Develop seir-inspection of seir-assessment program	77.6	7		27.50	
Undate and post lists, such as access or operator aids	42.11	1.26	.53	63.81	
Create exercise or contingency communications FLIMSYs	40.35	1.31	.53	64.34	
Assign personnel to work areas or duty positions	40.35	1.30	.53	64.87	75
Evaluate inspection report findings or inspection	36.84	1.42	.52	65.39	
Identify and report equipment or supply problems	56.14	.93	.52	65.91	
Maintain data logs	45.61	1.13	.52	66.43	
Coordinate maintenance of equipment with appropriate	52.63	.94	.50	66.93	
agencies					
Conduct staff assistance visits, inspections, or	35.09	1.37	.48	67.41	80
audits			•		
Conduct safety inspections of equipment or facilities	35.09	1.36	9	67.89	
Research marking or processing classified materials	42.11	1.13	.48	68.36	
			!		
m	38.60	1.23	.47	68.84	
Inventory equipment, tools, parts, or supplies	45.61	1.00	.46	69.29	
	35.09	1.30	.45	69.75	82
graphs, or charts					
Conduct formal course classroom training	33.33	1.35	.45	70.20	
Identify cryptographic equipment malfunctions	36.84	1.20	. 44	70.64	
Review air tasking documents	36.84	1.18	.43	71.08	
Don or doff chemical warfare personal protective	43.86	66.	.43	71.51	
clothing					
Initiate requisitions for equipment, tools, parts, or	45.61	.91	.42	71.92	90
supplies					

J0246 F0141

M0350

I0218

K0258

F0137 I0227 M0343

Task

M0326

F0143 H0205 M0318 M0331 M0320 I0232

M0322

A0005 J0250 I0225 E0121 F0150 R0273 J0249

J0248 I0220 J0245

I0242 F0144 M0317 M0342 4

Page

57

Number of Members:

Task

GP0067

Seq 100 105 110 Task 95 Cumulative Avg by All Members Pct Time Spent 73.56 76.36 77.50 78.58 79.27 73.16 76.75 77.13 77.87 78.23 78.93 79.93 72.34 72.75 73.97 74.37 74.77 75.17 75.57 75.96 79.60 Avg Pct Time All Members Spent by Sorted 40 39 38 37 37 8 8 8 8 8 4 8 8 . 41 .41 41 .41 40 .40 40 35 Spent by Mbrs Avg Pct Time Performing 1.06 1.12 1.05 1.02 1.00 1.42 1.23 1.09 1.04 1.20 1.03 1.12 1.07 1.24 1.21 1.33 1.11 1.01 Percent of Performing Members 24.56 31.58 31.58 35.09 35.09 33.33 40.35 36.84 33.33 38.60 36.84 31.58 31.58 28.07 32.09 36.84 38.60 35.09 36.84 Pick up, deliver, or store equipment, tools, parts, or Routing Network (NIPRNET) or Secure Internet Protocol Review drafts of supplements or changes to directives, Write reports, such as after-action, outage, spectrum Develop formal course curricula, plans of instruction Write minutes of briefings, conferences, or meetings Conduct aircrew or missile crew premission briefings Plan communications support for exercises or special such as policy directives, instructions, or manuals Develop inputs to mobility, contingency, disaster Issue, load, retrieve or zeroize transfer modules preparedness, or unit emergency or alert plans (POIs), or specialty training standards (STSs) Brief personnel on Non-secure Internet Protocol Identify computer equipment malfunctions Perform manual key loading procedures Change paper in high-speed printers Initiate personnel action requests Investigate accidents or incidents Evaluate communications operations or unit readiness Routing Network (SIPRNET) usage Inspect mobility bags or kits or postmission debriefings Review budget requirements Write inspection reports Write training reports Extract call-signs Task Statement interference, supplies missions L0303 I0208 M0356 M0364 E0119 H0192 I0243 I0214 M0354 K0275 F0146 M0328 F0140 J0254 C0061 M0361 L0315 MO341 MO360 I0244

M0351

Page

Number of Members: 49

GP0093

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

១៩២០

日の財じりまれ

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	40.22	40.23
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	15.90	56.13
(TO) SYSTEM ACTIVITIES			
PERFORMING TRAINING ACTIVITIES	20	7.71	63.84
SETTING UP RADIO EQUIPMENT	32	6.33	70.17
TROUBLESHOOTING RADIO EQUIPMENT	17	5.26	75.43
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	4.83	80.26
ACTIVITIES			
CONFIGURING RADIO EQUIPMENT	27	4.52	84.78
PERFORMING RADIO OPERATIONAL PROCEDURES	43	4.47	89.26
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	4.18	93.44
MAINTAINING RADIO EQUIPMENT	15	2.46	95.91
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.11	98.02
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	1.19	99.21
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	.79	100.00

Number of Members: 49

GP0093

Radio Communications Systems Reported AFSC(s): 3C1X1

reported Arsc(s): Strat

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
T0212	Destroy classified or COMSEC materials or documents	95.92	2.63	2.52	2.52	
10213	Establish or maintain accountability records for	83.67	2.84	2.37	4.89	
H0184	Log on or off Milstar networks or satellites	91.84	2.48	77.7	7.17	
HOTEL	Periorm ephemeris update procedures	96.76	2.43	Z - Z	00.1	
H0192	Perform manual key loading procedures berform EHE network procedures	93.88	2.29	2.15	13.63	n
H0206	Set up or tear down Milstar networks	95.92	2.13	2.04	15.67	
H0194	Perform over-the-air (OTAR) rekeying procedures	95.92	2.12	2.04	17.71	
A0008	Key or zeroize secure cryptographic systems	79.59	2.42	1.92	19.63	
H0190	Perform Milstar emergency shutdown or reset procedures	95.92	1.99	1.91	21.54	10
H0193	Perform message processing procedures	87.76	2.16	1.90	23.44	
H0200	Perform terminal control procedures	83.67	2.23	1.87	25.31	
A0030	Verify keying of cryptographic equipment	75.51	2.41	1.82	27.12	
H0201	Perform terminal initialization procedures	81.63	2.23	1.82	28.94	
H0202	Perform Time Distribution Subsystem (TDS) or Time	91.84	1.98	1.81	30.76	15
	Distribution Subsystem Preprocessor (TDSPP) procedures					
B0041	Configure consoles or terminals for Milstar operations	81.63	2.20	1.80	32.56	
H0205	Set up Communications Security (COMSEC) equipment	89.80	1.91	1.72	34.27	
H0186	Perform breaking-the-chain (BTC) keying procedures	83.67	1.95	1.63	35.91	
H0195	Perform point-to-point (PTP) call procedures	83.67	1.94	1.62	37.53	
E0130	Identify Milstar false alarms or advisories	77.55	2.06	1.59	39.13	20
C0061	Change paper in high-speed printers	79.59	1.93	1.53	40.66	
L0300	Conduct on-the-job training (OJT)	65.31	2.31	1.51	42.17	
H0182	Establish or modify EHF acquisitions or log on	73.47	2.01	1.48	43.64	
	parameters					
H0207	Set up or tear down Milstar PTP calls	81.63	1.74	1.42	45.06	
H0187	Perform cold start procedures	79.59	1.74	1.38	46.44	25
E0134	Identify terminal malfunctions	61.22	2.16	1.32	47.76	
H0179	Configure Milstar terminals as antenna, communication,	67.35	1.91	1.29	49.05	
	or net control					
I0227	Perform two-person integrity (TPI) procedures for top	61.22	1.93	1.18	50.23	
	secret materials					

GP0093

Page

49
Members:
of
Number

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Num
I0222	Maintain security or COMSEC forms for safes,	57.14	2.02	1.15	51.38	
но180	Configure Milstar terminals as beam management	65.31	1.74	1.14	52.52	30
10301	Counsel trainees on training progress	48.98	2.08	1.02	53.54	
H0199	Perform spot beam procedures	57.14	1.75	1.00	54.54	
F0147	Issue, load, or retrieve cryptographic equipment	40.82	2.24	.91	55.46	
10215	Identify and report suspected security compromises	57.14	1.58	.91	56.36	
H0183		55.10	1.64	06.	57.27	35
H0203	Prepare images using communication planning tools	55.10	1.57	.86	58.13	
I0220	Maintain data logs	51.02	1.63	.83	58.96	
H0181	Configure Milstar terminals for DAMA operations	44.90	1.78	.80	59.76	
H0197	Perform satellite mission control systems (SMCS) key	40.82	1.93	.79	60.55	
G0152	Configure consoles or terminals for secure or	32.65	2.34	• 16	61.31	40
E0121	Identify cryptographic equipment malfunctions	44.90	1.70	.76	62.08	
L0309	Evaluate progress of trainees	40.82	1.85	.76	62.83	
H0188	Perform DAMA procedures	40.82	1.85	.75	63.59	
L0312	Maintain training records or files	38.78	1.94	.75	64.34	
I0239	Store classified or COMSEC materials or documents,	36.73	1.89	69.	65.03	45
	other than at deployed locations					
A0032	Verify or load equipment presets	32.65	2.10	69.	65.72	
I0214	Extract call-signs	38.78	1.71	99.	66.38	
A0005	Connect or disconnect cryptographic equipment	38.78	1.70	99.	67.04	
T0240	Transport classified or COMSEC materials or documents	42.86	1.45	. 62	67.67	
L0302		34.69	1.66	.58	68.24	20
10209	Compile data for records, reports, logs, or trend	40.82	1.39	.57	68.81	
0		6		L		
8770T	or comsec	20.10	F . # .		03.30	
	materials or documents for mailing, transporting, or					
20102	Dorform anomaly reportation associates	26 73		u u	100	
T0216	Initiate classified reports, messages, or documents	38.78	1,36	, to	70.44	
G0175		28.57	1.77	.51	70.94	22
	(AFSATCOM) nets					
B0048	Configure terminals for alternate or net control	34.69	1.38	.48	71.43	
	station (NCS) operations					
D0105	Prepare messages using Automatic Digital Network	20.41	2.28	.47	71.89	
	- 14					
J0250	Inventory equipment, tools, parts, or supplies	28.57	1.62	.46	72.35	
I0219		34.69	1.31	.45	72.81	
H0204	Set up baseband equipment	32.65	1.38	.45	73.26	9
D0115	Receive, transmit, or relay messages	14.29	2.87	.41	73.67	
L0297	Brief personnel concerning training programs or	26.53	1.53	.41	74.08	
	matters					
D0101	Perform radio checks	28.57	1.39	.40	74.48	
L0304	Develop training programs, plans, or procedures	26.53	1.47	.39	74.87	

GP0093

Page

49 Number of Members:

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0245	Coordinate maintenance of equipment with appropriate	26.53	1.42	.38	75.24	65
50164	agencies Tritiate or terminate satellite commands	22.45	1.67	.38	75.62	
G0174	Reset terminal software	18.37	2.02	.37	75.99	
E0133	Identify telephone malfunctions	24.49	1.45	.36	76.34	
10306	Develop or procure training materials or aids	26.53	1.33	.35	76.70	
E0120	Identify console malfunctions	16.33	2.03	.33	77.03	70
D0104	Perform time hacks	22.45	1.45	.32	77.35	
10210	Complete accident or incident reports	28.57	1.11	.32	77.67	
B0049	Configure terminals for cross-banding	22.45	1.40	.31	77.98	
30248	Identify and report equipment or supply problems	24.49	1.24	.30	78.29	
10308		20.41	1.49	.30	78.59	75
	procedures					
M0325	Counsel subordinates concerning personal matters	22.45	1.34	.30	78.89	
D0081	Conduct data transmission using phonetic alphabet	24.49	1.19	.29	79.19	
I0208	Brief personnel on Non-secure Internet Protocol	22.45	1.28	.29	79.47	
	Routing Network (NIPRNET) or Secure Internet Protocol					
	Routing Network (SIPRNET) usage					
J0246	Develop equipment checklists	24.49	1.17	.29	79.76	

Page

GP0075

11

Number of Members:

Assembly Job

prtjob

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

₫ □ ₾ ♡ ♡

D Z H

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
SETTING UP RADIO EQUIPMENT	32	73.89	73.90
PERFORMING RADIO OPERATIONAL PROCEDURES	43	96.6	83.86
CONFIGURING RADIO EQUIPMENT	27	7.21	91.07
MAINTAINING RADIO EQUIPMENT	15	2.11	93.19
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	1.90	95.09
ACTIVITIES			
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.75	96.84
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	1.14	97.98
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	.68	98.66
(TO) SYSTEM ACTIVITIES			
PERFORMING TRAINING ACTIVITIES	20	.45	99.11
TROUBLESHOOTING RADIO EQUIPMENT	17	.45	99.57
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	99	.43	100.00

Assembly Job

prtjob

GP0075

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Mum
A0002	Connect or disconnect antennas to radio equipment	100.00	8.70	8.70	8.70	
A0001	- Ca	100.00	7.86	7.86	16.56	
A0016		90.91	8.32	7.56	24.12	
A0008	Key or zeroize secure cryptographic systems	81.82	8.43	6.90	31.02	
A0005	Connect or disconnect cryptographic equipment	81.82	8.33	6.82	37.84	S
A0003	Connect or disconnect commercial power supplies	72.73	7.13	5.18	43.02	
A0004	Connect or disconnect computer equipment	54.55	7.59	4.14	47.16	
A0026	Set up radio equipment	45.45	7.48	3.40	50.56	
A0014	Select transmit power	36.36	8.27	3.01	53.57	
A0028	Site radio antennas or equipment	36.36	7.30	2.65	56.22	10
B0059	Reconfigure antennas	36.36	6.87	2.50	58.72	
A0019	Set up high frequency (HF), very high frequency (VHF),	27.27	7.74	2.11	60.83	
	ultrahigh frequency (UHF), or extremely high frequency					
	(EHF) mobile satellite antennas					
A0029	Tune receivers, transceivers, or transmitters	27.27	7.69	2.10	62.93	
B0033	Adjust antenna tuning units	27.27	7.55	2.06	64.99	
B0034	Change receiver, transceiver, or transmitter	27.27	7.24	1.97	96.99	15
	frequencies manually or by remote control					
A0013	Select frequency-of-optimum transmissions (FOTs)	27.27	7.13	1.94	68.91	
D0077	Broadcast radio transmissions	36.36	5.23	1.90	70.81	
A0007	Install grounding systems	27.27	6.20	1.69	72.50	
A0032	Verify or load equipment presets	27.27	5.28	1.44	73.94	
M0348	Implement safety or security programs	60.6	12.50	1.14	75.08	20
D0101	Perform radio checks	18.18	5.86	1.07	76.14	
D0114	Receive, transmit, or relay broadcasts	18.18	5.83	1.06	77.20	
D0115	Receive, transmit, or relay messages	18.18	5.83	1.06	78.26	
09000	Change computer diskettes or tapes	18.18	5.83	1.06	79.32	
D0076	Authenticate stations using challenge-and-reply	18.18	5.42	86.	80.31	25
	systems					
A0021	Set up LMR repeater networks	60.6	10.17	.92	81.23	
A0006	Cut antenna lengths	60.6	10.17	.92	82.16	
A0031	Verify radio nets for tactical or nontactical radios	18.18	5.05	.92	83.07	
A0015	Set time generators on recorders	60.6	10.00	.91	83.98	
J0250	Inventory equipment, tools, parts, or supplies	18.18	4.88	.89	84.87	30

H

Page

Number of Members:

GP0079

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

ФВИСВОР

田で

はりを聞

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
SETTING UP RADIO EQUIPMENT	32	43.44	43.44
PERFORMING RADIO OPERATIONAL PROCEDURES	43	12.49	55.93
CONFIGURING RADIO EQUIPMENT	27	11.18	67.12
MAINTAINING RADIO EQUIPMENT	15	6.20	73.32
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	5.87	79.19
TROUBLESHOOTING RADIO EQUIPMENT	17	5.68	84.87
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	5.17	90.04
(TO) SYSTEM ACTIVITIES			
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	3.62	93.66
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	2.96	96.62
ACTIVITIES			
PERFORMING TRAINING ACTIVITIES	20	1.26	97.89
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.02	98.91
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	.85	99.76
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	52	.24	100.00

GP0079

H

Configuration Job

prtjob

Radio Communications Systems Reported AFSC(s): 3C1X1

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

---- Print GROUP/STAGE Job Descriptions ----

Task Level Job Description

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Tast
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0026	Set up radio equipment	94.44	3.85	3.63	3.63	
A0002	Connect or disconnect antennas to radio equipment	100.00	3.25	3.25	6.88	
A0008	Key or zeroize secure cryptographic systems	94.44	3.08	2.91	9.78	
A0005	Connect or disconnect cryptographic equipment	88.89	3.13	2.78	12.57	
A0028	Site radio antennas or equipment	83.33	3.18	2.65	15.22	ស
A0019	Set up high frequency (HF), very high frequency (VHF),	83.33	3.08	2.56	17.78	
	ultrahigh frequency (UHF), or extremely high frequency					
	(Enf) modile sacelite antennas					
A0016		88.89	2.88	2.56	20.34	
A0029	Tune receivers, transceivers, or transmitters	61.11	3.88	2.37	22.71	
D0101	Perform radio checks	61.11	3.50	2.14	24.85	
C0071	Perform operational checks of radio systems	44.44	4.56	2.03	26.88	10
A0030	Verify keying of cryptographic equipment	66.67	2.97	1.98	28.86	
A0032	Verify or load equipment presets	61.11	3.18	1.95	30.80	
A0001	Connect or disconnect antenna couplers	77.78	2.33	1.81	32.61	
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	61.11	2.77	1.69	34.30	
	transceivers					
A0004	Connect or disconnect computer equipment	66.67	2.30	1.53	35.83	15
B0033	Adjust antenna tuning units	50.00	2.74	1.37	37.20	
10212	Destroy classified or COMSEC materials or documents	50.00	2.67	1.33	38.54	
B0056	Configure transceivers for secure radio data transfer	44.44	2.93	1.30	39.84	
G0178	Transmit SATCOM messages	33.33	3.68	1.23	41.07	
A0022	Set up mobile international maritime satellite	44.44	2.73	1.21	42.28	20
	(INMARSAT) equipment					
H0205	Set up Communications Security (COMSEC) equipment	44.44	2.72	1.21	43.49	
A0007	Install grounding systems	66.67	1.78	1.18	44.68	
A0003	Connect or disconnect commercial power supplies	50.00	2.29	1.15	45.82	
A0014	Select transmit power	44.44	2.45	1.09	46.91	
D0082	Conduct data transmission using prosigns	38.89	2.78	1.08	48.00	25
B0059	Reconfigure antennas	38.89	2.76	1.07	49.07	
E0118	Identify antenna system malfunctions	33,33	3.12	1.04	50.11	
B0047	Configure radios for demand assigned multiple access	33,33	3.12	1.04	51.15	
	(DAMA) operations					

GP0079

Task Seq Num

30

35

40

Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members
B0034	Change receiver, transceiver, or transmitter	38.89	2.64	1.03	52.17
	frequencies manually or by remote control				
D0077	Broadcast radio transmissions	27.78	3.65	1.01	53.19
A0021	Set up LMR repeater networks	33,33	2.84	.95	54.13
A0020	Set up land mobile radio (LMR) networks	33.33	2.76	.92	55.05
D0081	Conduct data transmission using phonetic alphabet	27.78	3.24	06.	55.95
D0083	Conduct data transmission using prowords	33.33	2.70	06.	56.85
K0274		33.33	2.60	.87	57.72
E0121	Identify cryptographic equipment malfunctions	33.33	2.59	98.	58.58
B0053	Configure transceivers for clear or secure voice	27.78	2.90	.81	59.39
	operations				
но188		33.33	2.40	. 80	60.19
B0054	Configure transceivers for Have Quick operations	m	ĸ.	.80	66.09
I0213	Establish or maintain accountability records for	33.33	2.33	.78	61.76
		1		1	
89002	Inspect communications equipment cables or cable	27.78	2.62	.73	62.49
	connections		1	í	
H0187	dures	22.22	3.25	.72	63.21
D0092		16.67	87.78	.77	63.93
K0295	Tear down, inspect, clean, and reassemble weapons,	77.77	3.16	0/.	64.63
20102	Buch as M-10 filtes	16.67	4.05	89	65.31
7 0	Toutous prove the sim (Only) solouism succeeding	22 22	20.6	29	65.98
#019#	Densit antennes other then testing procedures	27.78	5 6 6	99	66.64
4000	den ormente	22.22	2.97	99	67.30
2000	Clear facaimile equipment	16.67	3.93	.65	67.96
E0125	Identify fixed, mobile, or transportable generator	16.67	3.54	.59	68,55
I0240	Transport classified or COMSEC materials or documents	27.78	2.07	.58	69.12
A0012	Select back-up receivers or transmitters	22.22	2.56	.57	69.69
B0039	Configure consoles for clear voice operations	27.78	2.04	.57	70.26
A0010	Rotate antennas using radio dial codes or azimuth	16.67	3.37	• 56	70.82
	control boxes	1			
A0018		87.72	2.00	0 1	71.58
A0027	Set up or operate auxiliary generators, such as fixed,	77.77	7.50	66.	11.93
2	mobile, or transportable	22 22	0 7 0	n n	72 48
AUOL /	set up controlled salety of security areas	15.51	2 22	, R	73 02
#0T00	Serrorm cume macks	27.70	20.1		73 55
\$5005 TOCOT	Maintain Jate 1000	16.67	3.17		74.08
10220	maintain data 1098	16.67	71.6	2 2	74.60
077	cramsmic, or reray	10.01		2 4	75 12
0000		10.01	90.0	4 L	75 63
A0013	Select frequency-or-optimum transmissions (rofs)	10.00	90.0		75 14
E0128	Identity LMR mairunctions	77.77	67.7		#T-0/
D0100	-	16.67	3.03	10.	10.04
B0037	Brat	22.22	2.25	.50	77.14
		000			

9

22

20

45

65

Job	
Configuration	

18

Number of Members:

prtjob

GP0079

m

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Avg Pct Time Cumulative Avg Spent by Pct Time Spent All Members by All Members	Task Seq Num
D0076	Authenticate stations using challenge-and-reply	16.67	2.91	84.	78.12	
	systems					
G0177	Transfer computer data using secure voice	11.11	4.33	.48	78.60	
	communications networks		•		t d	Ċ
K0259	Complete hazardous cargo shipping documents	22.22	2.10	.47	79.07	7.0
A0009	Preset dual-tone multifrequency (DTMF) controlled	16.67	2.77	.46	79.53	
	receivers or transmitters					
E0119	Identify computer equipment malfunctions	16.67	2.67	.45	79.97	

₽

Page

Number of Members: 261

GP0071

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

A A H

日末和りませる

狂りる

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
SETTING UP RADIO EQUIPMENT	32	21.92	21.93
PERFORMING RADIO OPERATIONAL PROCEDURES	43	20.43	42.36
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	10.67	53.03
(TO) SYSTEM ACTIVITIES			
CONFIGURING RADIO EQUIPMENT	27	7.37	60.41
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	99	7.16	67.57
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	6.85	74.42
MAINTAINING RADIO EQUIPMENT	15	5.24	79.66
TROUBLESHOOTING RADIO EQUIPMENT	17	5.23	84.90
PERFORMING TRAINING ACTIVITIES	20	4.77	89.67
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	3.66	93.33
ACTIVITIES			
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	2.65	95.98
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.57	98.55
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	1.45	100.00

Page

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Sorted

		Dorogat of	Burg Dot mimo	Burg Dot mimo	Count of the Aut	Total
		Members	Spent by Mbrs	Spent by	Pot Time Spent	200
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0101	Perform radio checks	86.21	1.89	1.63	1.63	
A0008	Key or zeroize secure cryptographic systems	88.12	1.70	1.50	3.13	
A0002	Connect or disconnect antennas to radio equipment	80.46	1.70	1.37	4.50	
A0026	Set up radio equipment	77.78	1.70	1.32	5.82	
A0016	Set up antenna masts	73.18	1.69	1.23	7.06	ເດ
A0005	Connect or disconnect cryptographic equipment	75.48	1.56	1.18	8.24	
C0071	Perform operational checks of radio systems	73.56	1.55	1.14	9.38	
D0115	Receive, transmit, or relay messages	65.13	1.64	1.07	10.44	
A0004	Connect or disconnect computer equipment	70.50	1.49	1.05	11.50	
A0001	Connect or disconnect antenna couplers	72.41	1.45	1.05	12.55	10
A0029	Tune receivers, transceivers, or transmitters	60.54	1.66	1.01	13.55	
B0034	Change receiver, transceiver, or transmitter	60.92	1.57	.95	14.51	
	frequencies manually or by remote control					
A0019	Set up high frequency (HF), very high frequency (VHF),	68.97	1.38	.95	15.46	
	ultrahigh frequency (UHF), or extremely high frequency					
	(EHF) mobile satellite antennas					
D0081	Conduct data transmission using phonetic alphabet	63.98	1.47	.94	16.40	
I0212	Destroy classified or COMSEC materials or documents	71.65	1.31	.94	17.34	15
A0032	Verify or load equipment presets	67.05	1.35	.91	18.24	
A0028	Site radio antennas or equipment	63.60	1.40	68°	19.13	
I0213	Establish or maintain accountability records for	65.13	1.37	68.	20.02	
	classified or COMSEC materials or documents					
D0077	Broadcast radio transmissions	59.77	1.48	68°	20.91	
A0030	Verify keying of cryptographic equipment	68.97	1.26	.87	21.78	20
D0075	Authenticate message traffic using transmission	59.77	1.35	.80	22.59	
	authentication systems					
L0300	Conduct on-the-job training (OJT)	55.17	1.45	.80	23.38	
D0102	Perform signal testing in radio communications	56.32	1.35	.76	24.15	
D0104	Perform time hacks	56.32	1.34	.75	24.90	
D0076	Authenticate stations using challenge-and-reply	62.84	1.16	.73	25.63	25
	systems					
D0092	Identify incoming calls using call-sign lists	58.24	1.25	.73	26.36	
A0003	Connect or disconnect commercial power supplies	51.34	1.40	.72	27.08	
E0119	Identify computer equipment malfunctions	53.64	1.32	.71	27.79	

Sorted

			•	Sorted		,
		Percent of	Avg Pct Time		lativ	Task
1		Members	Spent by More	Spent by	For Time Spent	200
Task	Task Statement	Pertorming	Pertorming	All Members	by All Members	Num
B0059	Reconfigure antennas	55.17	1.28	.71	28.50	
A0014	Select transmit power	53.64	1.32	.71	29.20	30
E0118	Identify antenna system malfunctions	57.85	1.20	.70	29.90	
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	57.47	1.18	.68	30.58	
	transceivers					
10220	Maintain data logs	47.51	1.42	.67	31.25	
D0082	Conduct data transmission using prosigns	55.56	1.18	.65	31.90	
D0083	0	54.41	1.16	.63	32.53	35
09000	a a	51.72	1.22	.63	33.16	
D0114	Receive, transmit, or relay broadcasts	44.44	1.35	09.	33.76	
D0085	Conduct phone patches automatically or manually	31.42	1.90	09.	34.36	
K0289	nts	51.72	1.14	.59	34.95	
00088	Determine operating frequencies	50.57	1.15	.58	35,53	40
B0053	Configure transceivers for clear or secure voice	50.96	1.14	22.	36.11	
D0100	Perform microphone techniques in radio communications	48.28	1.18	.57	36.68	
A0007		52.11	1.09	.57	37.24	
10222	Maintain security or COMSEC forms for safes,	50.19	1.11	.55	37.80	
	containers, or rooms					
89000	Inspect communications equipment cables or cable	52.87	1.04	.55	38.35	45
	connections					
I0239	Store classified or COMSEC materials or documents,	46.74	1.15	.54	38.89	
	other than at deployed locations					
B0037	Configure computers for data operations	46.74	1.14	.54	39.42	
D0111	Receive and relay departure reports	40.61	1.29	.52	39.94	
D000G	Notify stations of frequency changes	50.57	1.03	.52	40.47	
A0031	Verify radio nets for tactical or nontactical radios	50.96	1.02	.52	40.98	20
J0250	Inventory equipment, tools, parts, or supplies	48.28	1.06	.51	41.50	
H0205	Set up Communications Security (COMSEC) equipment	42.91	1.19	.51	42.01	
B0056	Configure transceivers for secure radio data transfer	47.51	1.07	.51	42.51	
E0121	Identify cryptographic equipment malfunctions	52.87	.95	.50	43.02	
K0274	Erect tents	49.81	1.01	.50	43.52	22
A0017	Set up controlled safety or security areas	49.04	1.02	.50	44.02	
D0099	Perform hand printing techniques	43.30	1.13	.49	44.51	
I0240	materials or	50.19	86.	.49	45.00	
D0100	Prevent transmission of obscene or indecent language	48.28	1.01	67.	45.49	
A0013	Select frequency-of-optimum transmissions (FOTs)	41.76	1.16	.48	45.97	9
D0078	Check stations into or out of net	47.51	1.01	.48	46.45	
A0012	Select back-up receivers or transmitters	42.53	1.12	.48	46.93	
E0133	Identify telephone malfunctions	43.68	1.09	.48	47.41	
L0312	Maintain training records or files	40.23	1.14	.46	47.86	
L0301	Counsel trainees on training progress	39.85	1.15	.46	48.32	65
B0047	Configure radios for demand assigned multiple access	42.53	1.08	.46	48.78	
	(DAMA) operations					
C0061	ed printers	41.38	1.11	.46	49.24	
G0178		34.48	1.31	.45	49.69	
10215	Identify and report suspected security compromises	53.26	.84	.45	50.14	
A0022	Set up mobile international maritime satellite	38.70	1.15	.45	50.59	70
	(INMARSAT) equipment					

m

Page

Number of Members: 261

GP0071

	Percent of	Avg Pct Time	Avg Pct Time		Task
Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Num
Encode or decode messages automatically or manually	45.21	66.	.45	51.04	
Adjust antenna tuning units	32.18	1.38	.45	51.48	
Set up land mobile radio (LMR) networks	42.53	1.04	. 44	51.92	
Conduct data or voice transmissions using universal	42.91	1.02	.44	52.36	
coordinated time (UCT)					
Receive and relay aircraft emergencies	40.23	1.09	.44	52.80	75
Perform DAMA procedures	34.87	1.25	.43	53.23	
Rotate antennas using radio dial codes or azimuth	30.27	1.35	.41	53.64	
control boxes					
Conduct command, control, communications	42.91	.95	.41	54.05	
		ŭ	*		
mobile or transportable	T6.24	on.	T #	04.40	
Inspect mobility bags or wite	42.53	96	14.	54 87	ď
broson allerated or COMOSC meterials or Accoments at	60.04			10.44	9
deployed locations	24.0	9		73.60	
Identify receiver, transceiver, or transmitter	43.68	.92	.40	55.67	
malfunctions					
Set up LMR repeater networks	35.63	1.12	.40	56.07	
Maintain administrative files	36.40	1.09	.40	56.47	
Receive and relay position reports	36.02	1.09	.39	56.87	85
Evaluate progress of trainees	34.87	1.12	.39	57.26	
Tear down, inspect, clean, and reassemble weapons,	43.68	06.	.39	57.65	
such as M-16 rifles					
Receive and relay execution checklist messages	31.42	1.20	.38	58.03	
Set up facsimile transmission equipment	39.85	.95	.38	58.40	
Configure equipment for duplex or simplex operations	33.72	1.06	.36	58.76	90
Identify and report equipment or supply problems	40.23	.87	.35	59.11	
Extract call-signs	38.31	.91	.35	59.46	
Identify LMR malfunctions	39.85	.87	.35	59.81	
Compile data for records, reports, logs, or trend	32.57	1.06	.34	60.15	
analyses			7		
Frepare messages using amergency Action message (EAM) format	66.12	1.24	\$c.	4.00	U U
Perform two-person integrity (TPI) procedures for top	26.82	1.27	.34	60.83	
secret materials					
Develop equipment checklists	39.85	.85	.34	61.17	
Perform safety measures by marking radiation hazards	38.31	.88	.34	61.51	
or antenna systems					
Issue, load, or retrieve cryptographic equipment	34.48	.97	.33	61.84	
Clean printers	35.63	.93	.33	62.17	100
Configure facsimile equipment	35.25	₹6.	.33	62.51	
Set up or tear down shelters	37.93	.87	.33	62.84	
Don or doff chemical warfare personal protective	39.08	. 84	.33	63.17	
CITOCOLD LINE CONTRACTOR OF THE CONTRACTOR OF TH	200		23	25	
eriorm conterence call procedures	27.62	7.13		200	L
Preset dual-tone multifrequency (DrMr) controlled	79.97	1.22	.33	63.82	105
TECETATE OF TENEDED OF THE PERSON					

J0246 K0287

D0106

10227

D0097

F0147 C0064 B0044 K0294 K0273 M0325

D0112 A0018 B0043 J0248 I0214 E0128

K0275 K0292

E0131

A0021 I0219 D0113 L0309 K0295

D0110 H0188 A0010 D0079

D0091 B0033 A0020 D0080

Task

Page

C0069 L0302 I0208

Task

A0025 E0120 I0228

GP0071

	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seg
Operate or maintain recording devices	22.61	1.44	.32	64.47	
Determine training requirements	32.95	76.	.32	64.79	
Brief personnel on Non-secure Internet Protocol	25.67	1.22	.31	65.10	
Routing Network (NIPRNET) or Secure Internet Protocol					
Routing Network (SIPRNET) usage					
Set up phone patch equipment	20.31	1.53	.31	65.42	110
Identify console malfunctions	23.37	1.32	.31	65.72	
ified, o	37.16	.83	.31	66.03	
materials or documents for mailing, transporting, or					
issue					
Perform operational checks of ancillary equipment	34.10	. 89	.30	66.34	
Brief personnel concerning training programs or	31.80	96.	.30	66.64	
matters		,		1 1	1
Prepare messages using Foxtrot format	19.92	1.52	.30	66.95	115
Identify facsimile equipment malfunctions	35.25	98.	.30	67.25	
	36.78	. 82	.30	67.55	
Initiate classified reports, messages, or documents	36.78	. 82	.30	67.85	
Write reports, such as after-action, outage, spectrum	36.40	. 82	.30	68.15	
Prepare reports of security or COMSEC violations	37.55	.78	.29	68.44	120
Select antennas using antenna matrix systems or patch	19.92	1.46	.29	68.73	
panels	27 03	ŗ	oc	60 03	
Perform chemical warrare agent decontamination	26.10		64.	20.60	
procedures	25 25	82	90	69.31	
face of paracras movement				•	
Lot Burginent of anovament	33.72	100	.29	69.60	
Configure consoles or terminals for secure or	29.12	66.	.29	69.89	125
840					
Transfer computer data using secure voice	29.89	.95	.28	70.17	
communications networks					
Configure transceivers for Have Quick operations	23.75	1.18	.28	70.45	
Monitor frequencies for interference among users	31.03	06.	.28	70.73	
Inspect packed or palletized mobility or contingency	32.95	.83	.27	71.01	
equipment prior to transport					
Evaluate personnel for promotion, demotion,	26.44	1.02	.27	71.28	130
reclassification, or special awards					
Perform or set up site security	35.25	.76	.27	71.54	
Configure consoles for clear voice operations	25.29	1.05	.27	71.81	
Clean radio equipment filters	34.10	.78	.27	72.08	
Replace radio system components, such as bulbs or	35.63	.74	.27	72.34	
fuses					
Cut antenna lengths	31.03	.83	.26	72.60	135
Conduct net roll calls or polls	28.35	.91	.26	72.86	
Write or indorse military performance reports	23.75	1.08	.26	73.11	
	20.69	1.24	.26	73.37	
Repair tactical antennas	32.95	.77	.25	73.62	
	-	-	30	000	4 40

D0107 E0124 K0281 I0216

C0070

I0229

K0280

J0247 G0152 G0177

K0282

K0288 B0039 C0065 A0006 D0084 M0367 D0103 C0073

B0054 I0226 K0276

M0347

Number of Members: 261

GP0071

				4		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
E o	Tac'r Statement	Members	Spent by Mbrs	Spent by	Pot Time Spent	Seq
400	ומפע פרמיימור	SHIPPINT	STITUTO TO TO A	STATISTICS TO	Siemen ite Ac	
M0368	Write recommendations for awards or decorations	27.20	.92	.25	74.13	
E0129	Identify LMR repeater malfunctions	27.97	88.	.25	74.37	
G0162	Establish communications links with on-station	20.69	1.17	.24	74.62	
	aircraft					
G0159	Establish communications links with command centers	26.05	.92	.24	74.86	
I0238	Review traffic records	29.12	.82	.24	75.09	145
M0341	Evaluate communications operations	26.05	06.	.24	75.33	
M0324	Conduct supervisory performance feedback sessions	24.52	96.	.23	75.57	
D0116	Record and report spectrum interference incidents	28.35	.82	.23	75.80	
M0352	Inspect personnel for compliance with military	25.29	.92	.23	76.03	
	standards					
M0346	Evaluate personnel for compliance with performance	25.29	.92	.23	76.26	150
	standards					
E0125	Identify fixed, mobile, or transportable generator	31.42	.73	.23	76.49	
	malfunctions					
H0194	Perform over-the-air (OTAR) rekeying procedures	24.14	.94	.23	76.72	
C0063	Clean facsimile equipment	26.44	98.	.23	76.95	
B0042	Configure consoles or terminals for phone patch	16.48	1.37	.23	77.17	
	operations					
D0105	Prepare messages using Automatic Digital Network	23.37	96.	.23	77.40	155
	(AUTODIN) or Defense Message Service (DMS) format					
E0127	Identify line printer malfunctions	26.44	.84	.22	77.62	
M0323	Conduct supervisory orientations for newly assigned	23.37	.94	.22	77.84	
	personnel					
I0233	Research TOs to identify components or equipment	26.82	.82	.22	78.06	
10218	Initiate or maintain standby rosters or workcenter	26.82	.81	.22	78.28	
	pyramid recall rosters					
C0072	Repair antennas, other than tactical antennas	20.69	1.04	.22	78.49	160
D0000	Direct users to tune to your count	25.29	.85	.21	78.71	
B0036	Configure ancillary equipment for operations	27.59	.77	.21	78.92	
J0254	Pick up, deliver, or store equipment, tools, parts, or	27.59	.77	.21	79.13	
	supplies					
L0304	Develop training programs, plans, or procedures	26.44	.79	.21	79.34	
H0192	Perform manual key loading procedures	23.37	68°	.21	79.55	165
D0089	Determine types of spectrum interferences	27.20	94.	.21	79.76	
B0055	Configure transceivers for phone patch operations	19.16	1.07	.21	79.96	

Н

Page

GP0089

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

ΩН

4 M M M A U U

び写真瓦

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING RADIO OPERATIONAL PROCEDURES	43	43.09	43.10
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	13.21	56.31
(TO) SYSTEM ACTIVITIES			
SETTING UP RADIO EQUIPMENT	32	9.68	65.99
TROUBLESHOOTING RADIO EQUIPMENT	17	7.78	73.77
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	7.12	80.90
CONFIGURING RADIO EQUIPMENT	27	5.43	86.33
PERFORMING TRAINING ACTIVITIES	20	4.04	90.37
MAINTAINING RADIO EQUIPMENT	15	3.53	93.90
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	3.01	96.91
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.06	97.97
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	.78	98.75
PERFORMING MILSTAR SAFELLITE COMMUNICATIONS ACTIVITIES	29	94.	99.51
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	64.	100.00

Н

Page

GP0089

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0101	Perform radio checks	100.00	2.33	2.33	2.33	
D0077	Broadcast radio transmissions	91.18	2.36	2.15	4.48	
D0114	Receive, transmit, or relay broadcasts	91.18	2.23	2.03	6.52	
D0085	Conduct phone patches automatically or manually	85.29	2.37	2.03	8.54	
D0115	Receive, transmit, or relay messages	88.24	2.24	1.97	10.52	IJ
D0104	Perform time hacks	82.35	2.21	1.82	12.33	
D0092	Identify incoming calls using call-sign lists	91.18	1.98	1.81	14.14	
D0107	Prepare messages using Foxtrot format	79.41	2.07	1.64	15.79	
D0075	Authenticate message traffic using transmission	82.35	1.95	1.60	17.39	
	authentication systems					
D0106	Prepare messages using Emergency Action Message (EAM)	76.47	2.05	1.57	18.96	10
	format					
D0081	Conduct data transmission using phonetic alphabet	82.35	1.84	1.52	20.48	
E0120	Identify console malfunctions	73.53	1.92	1.41	21.89	
D0110	Receive and relay aircraft emergencies	88.24	1.55	1.37	23.26	
D0102	Perform signal testing in radio communications	67.65	1.91	1.29	24.55	
A0010	Rotate antennas using radio dial codes or azimuth	73.53	1.72	1.27	25.81	15
	control boxes					
D0088	Determine operating frequencies	73.53	1.70	1.25	27.06	
C0071	Perform operational checks of radio systems	67.65	1.83	1.24	28.30	
B0034	Change receiver, transceiver, or transmitter	67.65	1.80	1.22	29.52	
	frequencies manually or by remote control					
I0212	Destroy classified or COMSEC materials or documents	73.53	1.60	1.18	30.70	
94000	Authenticate stations using challenge-and-reply	79.41	1.46	1.16	31.86	20
	systems					
I0227	Perform two-person integrity (TPI) procedures for top	67.65	1.67	1.13	32.99	
	secret materials					
E0119	Identify computer equipment malfunctions	55.88	1.99	1.11	34.10	
D0111	Receive and relay departure reports	70.59	1.53	1.08	35.18	
B0042	Configure consoles or terminals for phone patch	55.88	1.85	1.04	36.21	
	operations					
D0103	Perform three-way call procedures	58.82	1.71	1.01	37.22	25
D0113	Receive and relay position reports	70.59	1.39	86.	38.20	
0000	the first transfer of the contract to the cont	00 03	1.61	95	20 12	

34

Number of Members:

D0105 A0011 I0213

Task

D0097 D0109 I0214 E0122

A0008

A0008 D0096 D0082 D0116 E0118 D0117 A0012 D00083 L0300 C0069

M0325 B0043 D0112 E0131

E0121 I0239

E0133

10220 10215 G0162

M0367 A0025 E0132 I0226 M0347

I0209

7

σ	
œ	
0	
0	
д	
U	

Membars Spent by More Sp		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
tic systems or patch 70.59 1.31 .92 40.08 1.81 1.82 .91 40.08 42.00 1.82 .91 40.99 42.80 4	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	
ive systems or patch 50.00 1.82 .91 40.99 42.80 documents for 58.82 1.28 .91 40.99 42.80 documents for 55.88 1.28 1.69 .90 42.80 42.80 for 55.88 1.60 .90 42.80 42.80 for 55.88 1.60 .90 42.80 42.40 for 55.88 1.60 .90 42.80 42.40 for 55.88 1.60 .90 42.80 42.40 for 55.88 1.65 1.65 1.89 45.45 for 50.00 1.62 1.18 1.80 45.45 for 50.00 1.62 1.18 1.80 45.45 for 50.00 1.62 1.18 1.25 1.18 48.77 1.25 for 50.00 1.62 1.18 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	Prepare messages using Automatic Digital Network	70.59	1 31	c	60	
ix systems or patch 50.00 1.82 .91 40.99 Sy records for 68.82 1.55 .91 41.90 documents 70.59 1.28 .90 42.80 indecent language 64.11 1.40 .90 42.80 indecent language 64.11 1.40 .90 44.60 se (DES) 55.88 1.60 .90 44.60 se (DES) 55.88 1.60 .90 44.60 se (DES) 55.88 1.60 .90 44.60 se (DES) 55.88 1.62 .91 44.71 se (DES) 55.88 1.62 .91 44.62 indecent language 64.71 1.25 .83 47.12 sec incidents 64.12 1.80 .80 44.72 dio communications 64.12 1.80 .80 51.18 tters 85.89 1.25 .81 69.50 creates, 44.12 1.25 .77 55.20 creates, 47.06 1.56 .77 55.20 creates, 47.06 1.31 .65 60.52 tions corrections 55.88 1.20 .67 59.19 so documents, 44.12 1.51 .65 61.83 ce reports 50.00 1.31 .65 61.83 ce reports 50.00 1.31 .65 61.83 crions 64.10 1.20 .65 61.83 crions 44.10 2.12 .65 61.83 crions 44.10 .66 60.52 crions 47.06 1.20 .65 61.83 crions 44.10 .66 60.52 crions 47.06 1.20 .65 61.83 crions 44.10 .80 .65 61.83 crions 44.10 .80 .65 61.83 crions 64.10 .80 .60 .80 .80 .80 .80 .80 .80 .80 .80 .80 .8	(AUTODIN) or Defense Message Service (DMS) format		1	46.	\$0.04	
documents documents 1.59 1.28 1.29 41.90	Select antennas using antenna matrix systems or patch panels	20.00	1.82	.91	40.99	
indecent language (4.71 1.40 90 42.80 (4.50 1.65 1.28 90 43.70 (4.50 1.65 1.60 90 43.70 (4.50 1.65 1.60 90 43.70 (4.50 1.65 1.60 90 43.70 (4.50 1.65 1.65 1.65 90 43.70 (4.50 1.65 1.65 1.65 1.65 90 43.70 (4.50 1.65 1.65 1.65 1.65 90 43.70 (4.50 1.65 1.65 90 43.70 (4.50 1.65 1.65 1.65 1.65 90 43.70 (4.50 1.65 1.65 1.65 90 43.70 (4.50 1.65 1.65 1.65 1.65 90 43.70 (4.50 1.65 1.65 1.65 1.65 90 90 43.70 (4.50 1.65 1.65 1.65 1.65 1.65 90 90 43.70 (4.50 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	records	58.82	4- R	č		
indecent language 64.71 1.28 .90 42.80 se (DES) 55.88 1.60 .90 44.60 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 44.70 .90 1.52 .81 48.77 .90 9.70 .90 9	cuments		2	16.	41.90	30
indecent language 64.71 1.40 .90 44.70 se (DES) 55.88 1.52 .85 45.45 MF) controlled 70.59 1.19 .84 46.29 MF) controlled 70.59 1.18 .83 47.12 selections 64.12 1.25 .81 48.79 solutions 64.12 1.25 .81 48.79 44.12 1.26 .81 48.79 solutions 64.12 1.79 .79 51.97 solutions 64.12 1.78 .79 51.97 solutions 64.12 1.78 .79 51.97 solutions 64.12 1.54 .77 54.29 solutions 65.88 1.25 .77 55.00 solutions 65.88 1.25 .70 55.46 solutions 65.88 1.21 .67 59.86 solutions 65.89 1.31 .65 60.52 solutions 65.89 1.31 .65 60.52 solutions 65.89 1.31 .65 61.83 solutions 65.89 1.39 .65 65.59 solutions 65.89 1.39 .65 65.59 solutions 65.89 1.39 .65 65.89 solutions 65.89 1.39 .65 65.89 solutions 65.89 1.39 .65 65.89	Perform conference call procedures	70.59	1.28	06.	42.80	
Sections		64.71	1.40	06.	43.70	
Sections Section Section Sections Section Se	Extract call-signs	55.88	1.60	06.	44.60	
### According To.59 1.19 .84 46.29 1.18	Identify digital electronic switches (DES) malfunctions	55.88	1.52	. 85	45.45	
## 1.57	Preset dual-tone multifrequency (DTMF) controlled	70.59	1.19	.84	46.29	35
### 10.59 1.18 .83 47.12 ### 52.94 1.57 .883 47.12 ### 64.71 1.25 .81 48.77 ### 44.12 1.96 .81 49.58 ### 44.12 1.96 .81 49.58 ### 44.12 1.96 .81 51.38 ### 44.12 1.79 .79 51.97 ### 55.00 1.54 .77 53.52 ### 55.88 1.25 .77 55.25 ### 55.88 1.25 .77 55.76 ### 55.88 1.25 .70 55.46 ### 55.88 1.25 .70 55.46 ### 55.88 1.25 .70 55.46 ### 55.88 1.25 .70 55.46 ### 55.88 1.25 .70 57.16 ### 55.88 1.25 .70 57.16 ### 55.88 1.25 .70 57.16 ### 55.88 1.20 .67 59.19 ### 55.89 1.41 .65 61.83 ### 60.00 1.31 .65 61.83 ### 60.00 1.31 .65 61.83 ### 60.00 1.30 .65 64.39 ### 60.00 1.30 .65 64.39 ### 60.00 1.30 .65 64.39 ### 60.00 1.30 .65 64.39 ### 60.00 1.30 .65 64.39 ### 60.00 1.30 .65 65.88 ### 60.00 1.30 .65 64.39 ### 60.00 1.30 .65 64.39 ### 60.00 1.30 .65 65.59 ### 60.00 1.30 .65 65.59 ### 60.00 1.30 .65 65.59 ### 60.00 1.30 .65 65.59 ### 60.00 1.30 .65 65.59 ### 60.00 1.30 .65 66.18 ### 60.00 .65 .65 .65 ### 60.00 .65 .65 .65 ### 60.00 .65 .65 .65 ### 60.00 .65 .65 .65 ### 60.00	receivers or transmitters					
### 1.57	Key or zeroize secure cryptographic systems	70.59	1.18	.83	47.12	
### 50.00	Notiry stations of frequency changes	52.94	1.57	.83	47.95	
trers tcters tct	Conduct data transmission using prosigns	20.00	1.62	.81	48.77	
tters 44.12 1.96 .81 50.38 tters 44.12 1.80 .80 51.18 44.12 1.78 .79 52.76	record and report spectrum interference incidents	64.71	1.25	.81	49.58	
tters	rectify ancenna system maltunctions	41.18	1.96	.81	50.38	40
dio communications 44.12 1.79 .79 51.97 dio communications 44.12 1.79 .79 51.97 Mords 50.00 1.54 .77 54.29 Mords 50.00 1.25 .77 54.29 sensitions 58.82 1.25 .73 55.22 sconal matters 32.35 2.18 .70 55.46 st messages 50.00 1.25 .70 55.46 st messages 50.00 1.37 .69 57.16 st messages 50.00 1.37 .69 57.16 st messages 1.25 .70 55.46 57.16 st messages 1.25 .70 55.46 57.16 st messages 1.25 .70 55.46 57.16 st messages 1.20 .67 59.19 58.52 Ithous 44.12 1.51 .67 59.19 ting 50.00 1.31 .65 61.48 <td>Rebec KAM alarms</td> <td>44.12</td> <td>1.80</td> <td>.80</td> <td>51.18</td> <td></td>	Rebec KAM alarms	44.12	1.80	.80	51.18	
dio communications 44.12 1.78 .79 52.76 words 38.24 2.01 .77 53.52 es 38.24 2.01 .77 54.29 cs 38.24 1.25 .73 55.02 or safes, 47.06 1.56 .73 55.02 sonal matters 32.35 2.18 .70 56.46 implex operations 55.88 1.25 .70 57.16 st messages 1.25 .70 57.16 57.16 st messages 1.25 .70 57.16 57.16 st messages 1.25 .70 57.16 57.16 st messages 1.20 .69 57.16 57.16 st messages 1.20 .67 59.19 57.84 transmitter 44.12 1.51 .67 59.19 ting procedures 50.00 1.31 .67 59.18 ting procedures 50.00 1.84	Select Dack-up receivers or transmitters	44.12	1.79	.79	51.97	
words 50.00 1.54 .77 53.52 ies 58.24 2.01 .77 54.29 or safes, 47.06 1.55 .73 55.02 sonal matters 32.35 1.56 .73 55.02 stonal matters 32.35 2.18 .70 56.46 stonal matters 55.88 1.25 .70 56.46 st messages 50.00 1.37 .69 57.84 transmitter 44.12 1.53 .69 57.84 transmitter 44.12 1.51 .67 59.19 s or documents, 44.12 1.31 .67 59.19 tions 50.00 1.31 .67 59.18 ity compremises 50.00 1.31 .65 62.48 <	Perform microphone techniques in radio communications	44.12	1.78	.79	52.76	
sege	Conduct data transmission using prowords	20.00	1.54	.77	53.52	
ces 58.82 1.25 .73 55.02 conal matters 32.35 2.18 .70 56.46 implex operations 55.88 1.25 .70 56.46 st messages 44.12 1.37 .69 57.16 st messages 44.12 1.53 .68 57.84 Ifunctions 55.88 1.20 .67 59.19 s or documents, 44.12 1.51 .67 59.86 ting procedures 50.00 1.31 .65 61.18 ting procedures 35.29 1.84 .65 61.83 ity compromises 50.00 1.31 .65 61.83 cereports 29.41 2.12 .65 64.37 ctions 44.12 1.92 .65 64.37 cerports 23.53 2.48 .65 64.39 e amoution, 23.53 2.48 .58 65.59	Communic on-the-job training (Our)	38.24	2.01	.77	54.29	45
or safes, 47.06 1.56 .73 55.76 sonal matters 32.35 2.18 .70 56.46 implex operations 55.88 1.25 .70 56.46 st messages 50.00 1.37 .69 57.16 transmitter 44.12 1.20 .67 59.19 s or documents, 44.12 1.21 .67 59.19 tions 47.06 1.41 .65 60.52 ting procedures 35.29 1.84 .65 61.18 ity compromises 35.29 1.84 .65 61.83 on-station 35.29 1.83 .65 64.37 ctions 44.12 2.12 .65 64.37 ctions 44.12 .65 65.48 cristions 44.12 .65 65 65.48 ctions 44.12 .65 65 64.37 ctions 44.12 .65 65 64.39 e among users 47.06 1.29 .62 64.39 e amotion, 66 66.18 66.18 s children 66 66.18 66.18 s children 66 66 66 </td <td></td> <td>58.85</td> <td>1.25</td> <td>.73</td> <td>55.02</td> <td></td>		58.85	1.25	.73	55.02	
sonal matters 32.35 2.18 .70 56.46 st messages 55.88 1.25 .70 56.46 st messages 44.12 1.53 .69 57.84 transmitter 44.12 1.53 .68 57.84 Ifunctions 55.88 1.20 .67 59.19 s or documents, 44.12 1.51 .67 59.19 tions 47.06 1.41 .65 60.52 ting procedures 35.29 1.84 .65 61.18 ity compromises 35.29 1.84 .65 61.83 on-station 35.29 1.83 .65 64.83 ctions 44.12 1.92 .65 64.37 ctions 44.12 1.20 .65 64.37 ctions 44.12 1.20 .65 64.37 ctions 44.12 1.20 .65 64.37 ctions 44.12 1.29 .65 64.39	Ö	47.06	1.56	.73	55.76	
Second matters 32.35 2.18 .70 56.46 Second matters 55.88 1.25 .70 57.16 Second matter 44.12 1.53 .69 57.84 Examination 55.88 1.20 .67 59.19 Second ments 44.12 1.51 .65 60.52 Ling procedures 35.29 1.84 .65 61.18 Ling procedures 35.29 1.84 .65 61.83 Ling procedures 35.29 1.84 .65 62.48 Ling procedures 35.29 1.84 .65 63.12 Cereports 50.00 1.30 .65 64.99 Cereports 29.41 2.12 .65 64.99 Cereports 44.12 1.40 .65 64.99 Cereports 47.06 1.29 .61 65.59 Cereports 23.53 2.48 .58 66.18 Cereports 64.99 .61 65.59 Cereports 64.99 .61 65.59 Cereports 64.99 .61 .62 64.99 Cereports 65.60 .65 .65 .65 Cereports 65.60 .65 .65 .65 .65 Cereports 65.60 .65 .65 .65 .65 Cereports 65.60 .65 .65 .65 .65 .65 Cereports 65.60 .65	Containers, or rooms	4				
st messages 1.25 .70 57.16 st messages 50.00 1.37 .69 57.16 transmitter 44.12 1.20 .67 59.19 s or documents, 44.12 1.21 .67 59.86 tions 47.06 1.41 .65 60.52 ting procedures 35.29 1.84 .65 61.18 ity compromises 35.29 1.84 .65 61.83 ity compromises 35.29 1.84 .65 62.48 on-station 35.29 1.84 .65 62.48 ce reports 35.29 1.83 .65 64.99 ctions 44.12 1.92 .65 64.99 emotion, 47.06 1.29 .62 64.99 emotion, 58 66.18 59.46 65.59	Configuration of the second personal matters	32.35	2.18	.70	56.46	
st messages 50.00 1.37 .69 57.84 transmitter 44.12 1.53 .69 57.84 lfunctions 55.88 1.20 .67 59.19 s or documents, 44.12 1.41 .67 59.19 tions 47.06 1.41 .65 60.52 ting procedures 35.29 1.84 .65 61.18 ity compromises 35.29 1.84 .65 61.83 ce reports 50.00 1.30 .65 62.48 ce reports 29.41 2.12 .65 64.37 ctions 44.12 1.40 .62 64.37 ctions 47.06 1.29 .61 65.59 emotion, 23.53 2.48 .58 66.18	contribute equipment for duplex or simplex operations	55.88	1.25	.70	57.16	
transmitter 44.12 1.53 .68 58.52 lfunctions 55.88 1.20 .67 59.19 s or documents, 44.12 1.51 .67 59.19 tions 47.06 1.41 .66 60.52 ting procedures 35.29 1.84 .65 61.83 ity compromises 50.00 1.30 .65 61.83 ce reports 35.29 1.84 .65 62.48 ce reports 35.29 1.83 .65 63.12 ctions 44.12 1.40 .62 64.37 ctions 47.06 1.29 .61 65.59 emotion, 23.53 2.48 .58 66.18	receive and relay execution checklist messages	20.00	1.37	69.	57.84	50
Ifunctions 55.88 1.20 .67 59.19 s or documents, 44.12 1.51 .67 59.19 tions 47.06 1.41 .66 60.52 ting procedures 35.29 1.84 .65 61.18 ity compromises 35.29 1.84 .65 61.83 ce reports 35.29 1.84 .65 62.48 ce reports 29.41 2.12 .65 63.12 ctions 44.12 1.40 .62 64.37 enotions 47.06 1.29 .61 65.59 emotion, 23.53 2.48 .58 66.18		44.12	1.53	.68	58.52	
tions ting procedures 55.88 1.20 .67 59.19 card counsents, 44.12 1.51 .67 59.86 59.86 ting procedures 50.00 1.31 .65 60.52 first compromises 50.00 1.31 .65 61.83 cardion 35.29 1.84 .65 62.48 cardion 35.29 1.83 .65 62.48 cardions 44.12 1.92 .62 64.99 cardions 44.12 1.40 .62 64.99 cardion, 23.53 2.48 .58 66.18	Tabuti for committee of the committee of					
tions ting procedures 35.29 1.84 .65 60.52 (6.52 ft.) (7.06 1.41 .65 60.52 ft.) (7.06 1.31 .65 60.52 ft.) (7.06 1.31 .65 60.52 ft.) (7.06 1.31 .65 61.18 ft.) (7.06 1.30 .65 61.18 61.83 (7.06 1.30 .65 62.48 63.12 ce reports 35.29 1.83 .65 63.12 ct.) (7.06 1.29 .62 64.99 emotion, 23.53 2.48 .58 66.18		55.88	1.20	.67	59.19	
tions ting procedures ting procedures ting procedures 1.31 .66 60.52 ting procedures 35.29 1.84 .65 61.18 ity compromises 50.00 1.30 .65 62.48 on-station ce reports 29.41 2.12 .65 63.12 ctions e among users 44.12 1.40 .62 64.99 emotion, s		44.12	1.51	.67	59.86	
tions tions ting procedures 50.00 1.31 66 60.52 tring procedures 35.29 1.84 65.61.83 ity compromises 50.00 1.30 62.48 on-station 35.29 1.84 65.62.48 cereports 35.29 1.84 65.64.83 cereports 32.35 1.92 cereports 44.12 1.40 65.59 emoction, 23.53 2.48 66.18	Comer chan at deproyed locations					
tions ting procedures 50.00 1.31 .65 61.18 (1.18 ting procedures 35.29 1.84 .65 61.83 (1.83 compromises 50.00 1.30 .65 62.48 (1.83 constation 35.29 1.83 .65 63.12 (1.83 constant)	reactify telephone mairunctions	47.06	1.41	99.	60.52	
ting procedures 35.29 1.84 .65 61.83 ity compromises 50.00 1.30 .65 62.48 on-station 29.41 2.12 .62 63.12 ce reports 29.41 2.12 .62 64.37 ctions 44.12 1.40 .62 64.99 emotion, 23.53 2.48 .58 66.18	Conduct command, control, communications	20.00	1.31	.65	61.18	55
ity compromises 35.29 1.84 .65 61.83 on-station 1.30 .65 62.48 ce reports 29.41 2.12 .65 63.12 ctions 44.12 1.40 .62 64.37 emotion, 23.53 2.48 .58 66.18	33CM) using opera					
ity compromises 50.00 1.30 .65 62.48 on-station 35.29 1.83 .65 62.48 cereports 29.41 2.12 .62 63.12 ctions 44.12 1.40 .62 64.37 emotion, 23.53 2.48 .58 66.18	Maintain data logs	35.29	1.84	. 65	61.83	
on-station 35.29 1.83 .65 63.12 ce reports 29.41 2.12 .62 63.75 ctions 44.12 1.40 .62 64.37 emong users 47.06 1.29 .61 65.59 emotion, 23.53 2.48 .58 66.18	Identify and report suspected security compromises	50.00	1.30	. 65	62 48	
ce reports 29.41 2.12 .62 63.75 ctions 44.12 1.92 .62 64.37 e among users 47.06 1.29 .62 64.99 emotion, 23.53 2.48 .58 66.18	Establish communications links with on-station	35.29	1.83	3.0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
ce reports 29.41 2.12 .62 63.75 32.35 1.92 .62 64.37 ctions 44.12 1.40 .62 64.99 e among users 47.06 1.29 .61 65.59 emotion, 23.53 2.48 .58 66.18					77.00	
ctions 44.12 1.92 .62 64.37 e among users 47.06 1.29 .61 65.59 emotion, 23.53 2.48 .58 66.18	Write or indorse military performance reports	29.41	2.12	62	72 72	
ctions 44.12 1.40 .62 64.99 e among users 47.06 1.29 .61 65.59 emotion, 23.53 2.48 .58 66.18	Set up phone patch equipment	32.35	1.92	. 62	64 37	9
e among users 47.06 1.29 .61 emotion, 23.53 2.48 .58	Identify recording equipment malfunctions	44.12	1.40	. 62	64 99	9
emotion, 23.53 2.48 .58	Monitor frequencies for interference among users	47.06	1.29	19	66.40	
## T	Evaluate personnel for promotion, demotion,	23.53	2.48	, r.	86.39	
	סי			9	21.00	
Compile data for records, reports, logs, or trend 41.18 1.37 56 5.74	Compile data for records, resorts 1000 on trans		1			

m

Page

34

Number of Members:

		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Sed
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0091	Encode or decode messages automatically or manually	47.06	1.19	.56	67.30	65
D0000	Direct users to tune to your count	44.12	1.24	.55	67.85	
L0309	Evaluate progress of trainees	32.35	1.65	.54	68.38	
D0078	Check stations into or out of net	47.06	1.13	.53	68.91	
M0368	Write recommendations for awards or decorations	29.41	1.78	.52	69.43	
09000	Change computer diskettes or tapes	38.24	1.34	.51	69.95	70
D0086	Coordinate aircraft positions with direction-finding	55.88	.91	.51	70.46	
	(DF) facilities					
A0013	Select frequency-of-optimum transmissions (FOTs)	32.35	1.57	.51	70.97	
D0000	Conduct data or voice transmissions using universal	41.18	1.22	.50	71.47	
	coordinated time (UCT)					
L0301	Counsel trainees on training progress	26.47	1.82	.48	71.95	
A0014	Select transmit power	35.29	1.33	.47	72.42	75
A0029	Tune receivers, transceivers, or transmitters	35.29	1.32	.47	72.89	
M0346	Evaluate personnel for compliance with performance	20.59	2.25	.46	73.35	
	standards					
I0240	Transport classified or COMSEC materials or documents	35.29	1.31	.46	73.81	
D0108	Prevent false distress signals	44.12	1.05	.46	74.28	
66000	Perform hand printing techniques	29.41	1.56	.46	74.74	80
B0039	Configure consoles for clear voice operations	32.35	1.41	.46	75.19	
68000	Determine types of spectrum interferences	38.24	1.17	.45	75.64	
G0159	Establish communications links with command centers	23.53	1.91	.45	76.09	
M0324	Conduct supervisory performance feedback sessions	23.53	1.86	.44	76.53	
I0238	Review traffic records	38.24	1.14	.44	76.97	85
B0055	Configure transceivers for phone patch operations	29.41	1.43	.42	77.39	
D0000	Coordinate spectrum interferences with DF facilities	20.00	.84	.42	77.81	
A0026	Set up radio equipment	23.53	1.78	.42	78.23	
10216	Initiate classified reports, messages, or documents	32.35	1.26	.41	78.64	
10237	Review recording tapes for radio procedures	38.24	1.07	.41	79.04	90
A0030	Verify keying of cryptographic equipment	41.18	86.	.40	79.45	
C0062	Change or store magnetic media or recording tapes	32.35	1.23	.40	79.84	

ᠳ

Page

Number of Members: 162

GP0085

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

₫ Д Н

発展はなり面白

で耳耳

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
SETTING UP RADIO EQUIPMENT	32	19.25	19.26
PERFORMING RADIO OPERATIONAL PROCEDURES	43	16.83	36.09
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	10.88	46.98
(TO) SYSTEM ACTIVITIES			
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	10.11	57.10
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	8.69	65.79
CONFIGURING RADIO EQUIPMENT	27	7.25	73.04
PERFORMING TRAINING ACTIVITIES	20	5.52	78.57
MAINTAINING RADIO EQUIPMENT	15	4.98	83.55
TROUBLESHOOTING RADIO EQUIPMENT	17	4.58	88.13
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	3.74	91.87
ACTIVITIES			
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.32	95.20
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	2.98	98.17
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	1.83	100.00

Н

Page

162

Number of Members:

Cations Systems

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0026	Set up radio equipment	97.53	1.19	1.16	1.16	
A0016	Set in antenna masts	92.06	1.13	1.07	2.24	
10101	Parform radio chacks	93.21	1.12	1.04	3.28	
A0002	Connect or disconnect antennas to radio equipment	98.15	1.05	1.03	4.31	
A0008	Key or zeroize secure cryptographic systems	94.44	1.04	86.	5.29	ß
A0019	Set up high frequency (HF), very high frequency (VHF),	90.74	1.07	.97	6.26	
	ultrahigh frequency (UHF), or extremely high frequency					
	(EHF) mobile satellite antennas			3		
C0071	Perform operational checks of radio systems	20.18	70° t	# C	0.00	
A0028	Site radio antennas or equipment	60.78	1.02	60.	60.0	
A0005	Connect or disconnect cryptographic equipment	91.98	. 95	.83	8.96	;
A0030	Verify keying of cryptographic equipment	84.57	.98	.83	62.6	10
A0001	Connect or disconnect antenna couplers	92.59	.87	.81	10.59	
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	80.86	1.00	.81	11.40	
	transceivers					
10212	Destroy classified or COMSEC materials or documents	82.10	96.	.79	12.19	
A0004	Connect or disconnect computer equipment	84.57	.93	.79	12.98	
K0289	Prepare equipment for deployments	75.93	1.03	.78	13.76	15
A0029	Tune receivers, transceivers, or transmitters	74.69	1.04	.78	14.54	
L0300	Conduct on-the-job training (OUT)	69.75	1.11	.78	15.32	
A0032	Verify or load equipment presets	79.01	.98	.77	16.09	
D0115	Receive, transmit, or relay messages	72.22	1.06	.77	16.86	
I0213	Establish or maintain accountability records for	79.01	96.	• 16	17.61	20
	classified or COMSEC materials or documents					
B0059	Reconfigure antennas	75.31	.95	.72	18.33	
D0076	Authenticate stations using challenge-and-reply	74.07	96.	.71	19.04	
	systems					
E0118	Identify antenna system malfunctions	75.31	₹6.	.71	19.75	
C0068	Inspect communications equipment cables or cable	75.93	.92	.70	20.45	
	connections					
D0075	Authenticate message traffic using transmission	70.99	.97	69°	21.14	22
D0081	Conduct data transmission using phonetic alphabet	70.37	.95	.67	21.81	
A0017	Set up controlled safety or security areas	72.22	.93	.67	22.48	

B0034

Task

A0031 D0082 K0274 D0092 D0104 D0083 J0250 B0053

				The state of the s	Po CE
	Percent of	Avg Pct Time	Avg Pct Time	CUMULACIVE AVG	4001
Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Num
Change receiver, transceiver, or transmitter	70.99	.93	99.	23.14	
frequencies manually or by remote control					
Verify radio nets for tactical or nontactical radios	74.07	- 89	99.	23.80	
Conduct data transmission using prosigns	70.37	.91	.64	24.44	30
Erect tents	73.46	98.	.63	25.07	
Identify incoming calls using call-sign lists	68.52	.92	.63	25.71	
Perform time hacks	67.90	.93	.63	26.34	
Conduct data transmission using prowords	69.14	.92	.63	26.97	
Inventory equipment, tools, parts, or supplies	69.75	06.	.63	27.60	35
Configure transceivers for clear or secure voice	68.52	.92	.63	28.23	
) - -	
Perform signal testing in radio communications	66.67	.92	.61	28.84	
Broadcast radio transmissions	66.05	.91	09.	29.44	
Install grounding systems	71.60	.83	09.	30.04	
Maintain security or COMSEC forms for safes,	65.43	.91	.59	30.63	40
containers, or rooms					
Configure transceivers for secure radio data transfer	64.20	06.	.58	31.21	
Process classified or COMSEC materials or documents at	62.35	.92	.58	31.78	
deployed locations					
Connect or disconnect commercial power supplies	65.43	.88	.57	32.36	
	61.73	.93	.57	32.93	
Encode or decode messages automatically or manually	61.11	.93	.57	33.50	45
Store classified or COMSEC materials or documents,	60.49	.94	.57	34.07	
Select transmit power	66.67	. 85	.56	34.63	
Set up land mobile radio (LMR) networks	61.73	.91	.56	35.19	
Transport classified or COMSEC materials or documents	67.28	.82	.55	35.75	
Perform hand printing techniques	57.41	.95	.54	36.29	20
Identify cryptographic equipment malfunctions	67.90	.80	.54	36.83	
Counsel trainees on training progress	54.32	66.	.54	37.37	
Notify stations of frequency changes	66.05	.82	.54	37.91	
Check stations into or out of net	61.11	. 88	.54	38.45	
Configure computers for data operations	61.11	.88	.54	38.98	55
Set up Communications Security (COMSEC) equipment	56.17	\$6.	.53	39.51	
Set up or operate auxiliary generators, such as fixed,	64.81	.81	.53	40.04	
mobile, or transportable					
Inspect mobility bags or kits	62.35	. 83	.52	40.56	
Maintain data logs	58.02	.89	.51	41.07	
Configure radios for demand assigned multiple access	59.26	.86	.51	41.58	9
Identify and report suspected security compromises	70.37	.72	.51	42.09	
Tear down, inspect, clean, and reassemble weapons,	64.81	.78	.51	42.59	
10					
Set up mobile international maritime satellite	54.32	.93	.50	43.10	
Determine operating frequencies	59.88	.84	.50	43.60	
Maintain training records or files	53.70	.92	.49	44.09	65
Donform sefety messives her marking redistion harands	-	¥0	40		
	20.00			50.77	

B0056 K0292

D0102 D0077 A0007 I0222 A0003 D0100 D0091 I0239 A0014 A0020 10240 D0099 E0121 L0301 D0096 D0078 B0037 H0205 K0275 I0220 B0047 I0215 K0295 A0022

D0088 L0312 K0287

Number of Members: 162

m

Page

GP0085

Task 7 D0109 H C0060 C E0119 1		Dordont of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
0.00 m					Dat Hime Gnent	S. C.
			Spent by Mbrs	Spent by	FOL THIS SPORT	
	Task Statement	Performing	Performing	All Members	by All Members	Num
	Prevent transmission of obscene or indecent language	60.49	.81	.49	45.08	
		61.11	.80	64.	45.56	
	Identify computer equipment malfunctions	61.11	.79	.48	46.05	
	Don or doff chemical warfare personal protective	59.26	.79	.47	46.52	7.0
	clothing					
A0018	Set up facsimile transmission equipment	55.56	.83	.46	46.98	
	Perform camouflage procedures	56.79	.80	.46	47.43	
	Identify and report equipment or supply problems	57.41	.79	.46	47.89	
	Conduct data or voice transmissions using universal	55.56	.82	.46	48.35	
10004	COLUMN TAR ASSESSED ASSESSED	51.85	78	.45	48.80	75
	ode up man repeater merentus		70	4	76.37	
	Select back-up receivers or transmitters	50.50	***		F7.0	
		11.85	16.	. 44	20.74	
K0276	Inspect packed or palletized mobility or contingency	52.47	.83	. 44	50.12	
	equipment prior to transport					
K0294	Set up or tear down shelters	56.79	.77	- 44	50.56	
	Identify receiver, transceiver, or transmitter	56.79	.76	.43	50.99	80
L0309	Evaluate progress of trainees	45.68	.93	.42	51.42	
	Conduct command, control, communications	54.32	.78	.42	51.84	
	countermeasures (C3CM) using operating procedures					
E0128	unctions	58.02	.72	.42	52.26	
	Perform chemical warfare agent decontamination	58.02	.72	.42	52.68	
	procedures					
K0280	Pack or palletize mobility or contingency equipment	53.70	.77	.41	53.09	82
	for shipment or movement					
F0147	Issue, load, or retrieve cryptographic equipment	46.91	.86	07.	53.49	
J0246	Develop equipment checklists	53.70	.74	07.	53.89	
	Maintain administrative files	48.77	.82	04.	54.29	
50247	Evaluate serviceability of equipment, tools, parts, or	51.23	.77	.39	54.68	
	supplies					
A0013	Select frequency-of-optimum transmissions (FOTs)	52.47	.75	.39	55.07	90
	Perform or set up site security	54.32	.72	.39	55.46	
	Prenare administrative. classified, or COMSEC	51.23	.76	.39	55.85	
	for mailing					
	A CONTRACTOR OF THE PARTY OF TH					
77100	atosocial melor no the section	47.53	18	39	56.24	
	December to the second of the deal compat	51.23	7.	æ	29.95	
		1 1	1	0 0	200	C
T0244		27.43	#/-	000	00.76	0
	interference, or unit readiness	;	1	4	1	
C0070	Perform operational checks of ancillary equipment	48.77	.78	.38	57.38	
D0111	Receive and relay departure reports	42.59	.88	.37	57.76	
B0044	Configure facsimile equipment	47.53	.78	.37	58.13	
C0061	Change paper in high-speed printers	48.77	.76	.37	58.50	
	Replace radio system components, such as bulbs or	53.09	.68	.36	58.86	100
	fuses					
T0229	Prepare reports of security or COMSEC violations	50.62	69.	.35	59.21	
C0073	Repair tactical antennas	49.38	.71	.35	59.56	
D0112	Receive and relay execution checklist messages	36.42	96.	.35	59.90	

Page

Number of Members: 162

B0043 10214 10214 10216 G0178 E0133 B0036 M0341 B0054 D0084 M0325 C0064 E0129

B0033 D0110 C0065 L0297

Task

GP0085

Mercane training unite Adjant antenna training training programs or Adjant antenna training training programs antenna training t						
Members Spent by More Spent by Port Time Spent to 14,136		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
tions 38.27 .84 .34 60.25 41.36 .82 .34 60.59 41.36 .82 .34 60.59 41.36 .73 .33 61.27 41.36 .73 .33 61.26 41.36 .74 .35 .33 62.26 41.36 .75 .33 62.26 41.36 .75 .33 62.26 41.36 .77 .33 62.29 62.29 .33 62.29 64.19 .77 .33 62.29 64.19 .77 .33 62.29 65.10 .30 .64 80 22.7 .68 .32 65.99 or 46.91 .62 .29 66.87 37.04 .71 .29 66.87 37.04 .71 .29 66.87 38.89 .71 .29 66.87 38.89 .71 .29 66.87 38.89 .71 .29 66.87 38.89 .71 .29 66.87 38.89 .71 .29 66.89 68.90 .68 .29 .71 .29 69.10 38.89 .71 .29 69.10 38.89 .71 .20 .88 .27 69.10 38.89 .72 .88 .27 69.10 38.89 .69 .68 .20 38.89 .69 .68 .20 38.89 .69 .70 .71 44.44 .60 .70 .70 .20 38.89 .70 .70 .70 .95 38.89 .60 .70 .70 .95 38.89 .67 .77 .26 .70.95 38.89 .67 .77 .26 .71 44.84 .69 .70 .70 .95	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
tons 38.27 .84 .34 60.25 40.74 .84 .34 60.25 51.85 .66 .34 60.59 51.85 .66 .34 60.59 51.85 .66 .34 60.12 41.36 .79 .33 61.60 41.36 .79 .33 62.59 42.21 .75 .33 62.59 64.19 .74 .35 .39 62.59 64.19 .77 .30 65.10 32.72 .77 .30 65.40 32.72 .77 .30 65.40 32.72 .77 .30 65.40 32.72 .77 .30 65.40 32.72 .77 .30 65.40 32.72 .77 .30 65.40 32.72 .77 .30 65.40 42.59 .77 .30 65.29 64.50 .68 .70 .29 66.88 42.59 .70 .29 66.88 42.59 .71 .29 66.89 44.44 .76 .76 .29 66.88 35.42 .77 .29 69.10 37.64 .76 .29 66.89 44.44 .76 .76 .29 66.89 38.89 .71 .77 .20 69.10 37.65 .71 .27 69.10 38.89 .68 .68 .27 69.37 44.44 .76 .76 .28 68.89 38.89 .71 .72 .27 69.10 38.89 .68 .68 .27 69.90 44.89 .68 .68 .20 .20 69.90 44.89 .69 .70 .26 70.43 44.89 .69 .77 .26 70.43 44.89 .67 .77 .26 70.95 14ties 33.95 .77 .26 71.41						
ions 38.27	Adjust antenna tuning units	40.74	.84	.34	60.25	
tions 38.27	Receive and relay aircraft emergencies	41.36	.82	.34	60.59	105
tions 38.27 .87 .34 61.27 43.21 .87 .33 61.60 41.36 .79 .33 62.26 41.36 .75 .33 62.26 41.36 .75 .33 62.26 41.36 .75 .33 62.26 41.36 .75 .33 62.26 41.36 .74 .31 64.19 38.89 .79 .31 64.20 55.00 57.04 .77 .30 64.80 57.04 .77 .30 65.29 57.04 .77 .30 65.29 57.04 .77 .29 65.37 57.04 .77 .20 .20 67.15 57.04 .77 .20 .20 .20 67.10 57.04 .77 .20 .20 .70 .30 57.04 .77 .70 .20 .20 .70 .30 57.04 .77 .70 .20 .70 .30 57.04 .77 .70 .20 .70 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	Clean radio equipment filters	51.85	99.	.34	60.93	
tions 38.27 .87 .33 61.60 41.53 .69 .33 62.26 41.54 .69 .33 62.26 41.56 .79 .33 62.26 41.36 .79 .33 62.26 41.36 .79 .33 62.29 41.36 .74 .35 .33 62.29 41.36 .74 .35 .33 62.29 32.72 .33 62.29 33.89 .74 .31 64.19 52.90 .74 .31 64.19 52.90 .74 .31 64.29 52.90 .77 .30 65.10 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.29 52.90 .77 .30 65.39 52.90 .77 .30 65.39 52.90 .80 .20 65.39 52.90 .80 .20 65.30 52.90 .80 .20 65.30 52.90 .80 .20 .20 66.39 53.90 .71 .21 53.90 .80 .20 .20 .70 69.30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .20 .70 .30 53.90 .70 .70 .30 53.90 .70 .70 .30 53.90 .70 .70 .30 53.90 .70 .70 .30 53.90 .70 .70 .30 53.90 .70 .70 .30 53.90 .70 .70 .90 53.90 .70 .70 .90	Brief personnel concerning training programs or	43.21	.78	.34	61.27	
ions 38.27						
18.27		38.27	.87	.33	61.60	
## 47.53 .69 .33 62.26 ## 41.36 .79 .33 62.26 ## 48.15 .68 .33 62.92 ## 41.36 .74 .33 62.92 ## 41.36 .75 .33 62.92 ## 41.36 .75 .33 62.92 ## 41.36 .74 .31 64.19 ## 42.59 .79 .31 64.19 ## 46.91 .79 .31 64.19 ## 46.91 .79 .30 65.10 ## 46.91 .62 .29 66.29 ## 46.91 .79 .29 66.29 ## 46.91 .79 .29 66.87 ## 46.91 .79 .29 66.87 ## 46.91 .79 .29 66.87 ## 46.91 .70 .20 65.90 ## 46.91 .70 .20 65.90 ## 46.91 .70 .20 65.90 ## 46.91 .70 .20 66.90 ## 46.91 .70 .20 69.90 ## 46.91 .70 .20 .20 69.90 ## 46.91 .70 .20 .20 .20 69.90 ## 46.91 .70 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	Receive and relay position reports	38.27	.87	.33	61.93	
# 41.36	Extract call-signs	47.53	69.	.33	62.26	110
### 48.15	Perform DAMA procedures	41.36	.79	.33	62.59	
# 43.21	Initiate classified reports, messages, or documents	48.15	89.	.33	62.92	
50.00 .64 .32 63.56 41.36 .76 .32 63.58 41.38 .74 .31 64.19 38.89 .77 .30 65.10 39.51 .77 .30 65.10 37.04 .77 .30 65.29 or 46.91 .62 .29 66.29 or 46.91 .62 .29 66.29 or 44.44 .62 .77 .29 65.15 35.42 .78 .28 66.28 36.42 .78 .28 66.82 18.89 .71 .28 68.00 44.44 .65 .10 .80 .29 66.82 18.89 .71 .28 68.28 18.89 .71 .28 68.28 18.89 .71 .20 69.37 37.65 .72 .29 66.31 37.65 .72 .29 66.31 31.88 .27 68 .29 68.28 14.48 .65 .72 .28 68.28 14.48 .65 .72 .28 68.28 15.80 .80 .27 69.37 16.89 .68 .26 .70.17 16.89 .68 .26 .70.17 16.89 .60 .71 .20 11.41 .80 .60 .71 .20 11.41 .80 .60 .71 .47	SATCOM messages	43.21	.75	.33	63.24	
## 41.36	Identify telephone malfunctions	50.00	.64	.32	63.56	
18.89 .74 .31 64.19 38.89 .79 .31 64.50 32.72 .93 .30 65.10 39.51 .77 .30 65.10 37.04 .81 .30 65.40 41.36 .71 .29 65.29 37.04 .79 .29 65.29 37.04 .79 .29 66.87 37.04 .77 .29 66.87 37.04 .77 .29 66.87 37.04 .77 .29 66.87 36.42 .78 .29 66.87 36.42 .78 .29 66.87 36.42 .78 .29 66.87 36.42 .78 .29 66.87 36.42 .78 .29 66.87 37.04 .77 .29 66.87 37.04 .62 .28 68.00 44.4 .62 .28 68.00 44.4 .62 .28 68.00 44.4 .65 .72 .29 66.83 37.65 .72 .27 69.10 37.65 .72 .27 69.10 37.65 .72 .27 69.10 37.65 .72 .27 69.10 37.65 .72 .27 69.10 37.65 .72 .26 67.01 37.65 .77 .26 77.43 38.89 .69 .26 77.43 38.89 .69 .26 77.43 38.89 .60 .26 77.43 38.89 .60 .26 77.43 38.89 .60 .26 77.43		41.36	.76	.32	63.88	115
38.897931 64.50 32.729330 64.80 39.517730 64.80 37.048130 65.10 41.536239 65.29 42.596229 66.29 37.047929 66.29 42.596829 66.87 37.047929 66.87 37.047729 66.88 35.427829 67.15 36.426828 68.28 36.426828 68.28 36.426828 68.28 36.426828 68.28 36.426827 69.30 37.657127 69.30 37.658827 69.40 38.896826 77.17 39.868826 77.17 31.657127 69.90 31.657127 69.90 32.63896926 77.43 34.836026 77.43 35.806969 35.806726 77.47	Transfer computer data using secure voice	41.98	.74	.31	64.19	
38.89 .79 .31 64.50 32.72 .93 .31 64.50 32.72 .93 .30 64.80 32.72 .93 .30 64.80 37.04 .81 .30 65.10 42.59 .62 .29 66.29 42.59 .68 .29 66.29 37.04 .77 .29 66.29 42.59 .68 .29 66.29 37.04 .77 .29 66.29 44.44 .77 .29 66.87 36.42 .78 .29 66.87 36.42 .78 .29 66.87 36.42 .78 .29 66.87 36.42 .78 .29 66.87 36.42 .78 .29 66.87 36.42 .77 .29 66.87 36.42 .78 .29 66.87 36.42 .77 .29 66.87 36.42 .77 .29 66.87 36.42 .77 .29 66.87 36.42 .77 .29 66.87 36.42 .77 .29 66.87 36.42 .77 .29 66.87 36.42 .77 .29 66.89 36.42 .77 .20 69.90 37.65 .71 .21 31.86 .89 .68 .26 70.17 43.83 .65 .71 .21 31.81 .33.95 .77 .26 71.21 31.47	communications networks					
32.72 .93 .30 64.80 39.51 .77 .30 64.80 39.51 .77 .30 65.10 47.53 .62 .30 65.10 41.36 .71 .29 65.99 or 46.91 .62 .29 66.29 37.04 .79 .29 66.88 37.04 .77 .29 66.88 38.89 .77 .28 68.88 44.44 .62 .28 68.88 ts, or 40.12 .68 .28 68.83 30.86 .88 .27 69.37 31.86 .88 .27 69.44 32.80 .88 .27 69.89 ce 38.89 .68 .26 70.17 date 38.89 .67 73 .26 70.17 titles 33.95 .77 .26 71.21 ittles 33.95 .77 .26 71.21	Evaluate communications operations	38.89	.79	.31	64.50	
39.51 .77 .30 65.10 37.04 .81 .30 65.40 47.53 .62 .30 65.40 41.36 .71 .29 65.29 42.39 .62 .99 66.29 37.04 .79 .29 66.29 42.59 .68 .29 66.87 37.04 .77 .29 66.88 35.80 .80 .29 67.15 38.89 .71 .28 68.83 44.44 .62 .62 .28 68.83 44.44 .62 .62 .28 68.83 44.44 .62 .62 .28 68.83 44.44 .65 .72 .27 69.37 30.86 .88 .27 69.37 31.65 .71 .27 69.37 31.65 .71 .27 69.37 31.65 .71 .27 69.37 31.65 .71 .27 69.43 31.65 .73 .26 70.17 31.68 .68 .26 70.17 31.69 .68 .26 70.17 32.6 70.17 33.95 .77 .26 70.43	Configure transceivers for Have Quick operations	32.72	.93	.30	64.80	
personal matters 37.04 .81 .30 65.40 nns 47.53 .62 .30 65.70 nns 47.53 .62 .30 65.70 nns 47.53 .62 .30 65.70 nns 47.54 .75 .29 65.70 e6.29 e6.20 e2.20 e2.20 e6.20 e2.20	Conduct net roll calls or polls	39.51	.77	.30	65.10	
### ### ### ### ### ### ### ### ### ##	Counsel subordinates concerning personal matters	37.04	.81	.30	65.40	120
Mobile	Clean printers	47.53	.62	.30	65.70	
46.91 .62 .29 66.29 37.04 .79 .29 66.58 42.59 .68 .29 66.87 37.04 .77 .29 66.87 35.42 .77 .29 66.87 36.42 .78 .28 67.72 38.89 .71 .28 68.28 36.42 .76 .28 68.28 36.42 .76 .28 68.28 37.65 .71 .27 69.10 37.65 .72 .27 69.90 29.63 .89 .26 70.17 43.83 .60 .26 70.43 44.84 .62 .26 70.43 45.83 .60 .26 70.43 45.83 .60 .26 70.43 45.83 .60 .26 70.43 45.83 .60 .26 70.43 46.83 .60 .26 70.43 47.84 .69 .26 71.21	Identify LMR repeater malfunctions	41.36	.71	.29	62.99	
37.04 .79 .29 66.58 42.59 .68 .29 66.87 37.04 .77 .29 66.87 37.04 .77 .29 66.87 36.42 .77 .29 67.15 38.89 .71 .28 68.28 36.42 .76 .28 68.28 36.42 .76 .28 68.28 36.42 .76 .28 68.28 36.42 .76 .28 68.28 36.42 .76 .28 68.28 36.42 .76 .28 68.28 36.42 .76 .28 68.28 44.4 .62 .28 68.28 36.42 .77 .27 69.10 37.65 .71 .27 69.90 29.63 .89 .26 70.17 26 70.43 38.89 .60 .26 70.43 38.89 .67 .26 70.43 38.89 .67 .26 70.43	Identify fixed, mobile, or transportable generator	46.91	.62	.29	66.29	
37.04 .79 .29 66.58 42.59 .68 .29 66.87 37.04 .77 .29 66.87 ns 35.80 .80 .29 67.15 ns 36.42 .77 .29 67.15 parts, or 40.12 .68 .27 68.83 ent 37.65 .71 .27 69.10 ent 37.65 .71 .27 69.90 opriate 38.89 .67 .26 70.17 mance 29.63 .89 .26 70.17 iorities 33.95 .77 .26 71.21 enter 37.04 .69 .26 71.21	malfunctions					
## 1.59 .68 .29 66.87 37.04 .77 .29 66.87 ns 36.42 .78 .28 67.15 ns 36.42 .71 .28 68.00 44.44 .62 .28 68.08 parts, or 40.12 .68 .27 69.37 ent 37.65 .72 .27 69.37 mance 35.80 .67 .71 .26 70.17 opriate 38.89 .67 .26 70.43 iorities 33.95 .77 .26 71.21 enter 37.04 .69 .26 71.47		37.04	.79	.29	66.58	
42.59 .68 .29 66.87 37.04 .77 .29 66.87 37.04 .77 .29 67.15 67.15 ns 36.42 .78 .28 67.72 38.89 .71 .28 68.28 68.28 ant 36.42 .72 .28 68.28 68.28 ant 37.65 .72 .27 69.37 est 29.63 .89 .60 .26 70.17 and 43.83 .60 .26 70.43 and ce 33.95 .77 .26 70.43 enter 37.04 .69 .77 .26 71.21 enter	reclassification, or special awards					
y 35.80 .77 .29 67.15 ns 36.42 .78 .28 67.72 38.89 .71 .28 68.28 aut 37.65 .72 .27 69.37 ent 37.65 .72 .27 69.37 mance 35.80 .67 .26 70.43 lorities 33.95 .77 .26 71.21 onter 37.04 .69 .26 71.21	Identify facsimile equipment malfunctions	42.59	.68	.29	66.87	125
## 35.80		37.04	.77	.29	67.15	
ns 35.80 .80 .29 67.44 ns 36.42 .78 .28 67.72 44.44 .62 .28 68.28 36.42 .76 .28 68.28 parts, or 40.12 .68 .27 68.83 ent 37.65 .72 .27 69.64 es 29.63 .89 .26 70.17 mance 35.80 .73 .26 70.43 iorities 33.95 .77 .26 71.21 enter 37.04 .69 .26 71.21	nonsecure voice or data communications					
ns 36.42 .78 .28 67.72 44.44 .62 .28 68.00 44.44 .62 .28 68.28 36.42 .76 .28 68.28 parts, or 40.12 .68 .27 68.83 ent 37.65 .72 .27 69.10 ent 37.65 .71 .27 69.37 es .88 .26 70.17 es .89 .26 70.17 43.83 .60 .26 70.43 mance 35.80 .73 .26 70.43 iorities 33.95 .77 .26 71.21 enter 37.04 .69 .26 71.21	Inspect personnel for compliance with military	35.80	.80	.29	67.44	
Assessing the state of the stat	standards	,	C	ć		
44.4471 .28 68.00 44.4462 .28 68.28 36.42 .76 .28 68.28 36.42 .76 .28 68.28 marce 33.95 .71 .27 69.10 29.63 .89 .26 69.90 29.63 .89 .26 70.17 mance 35.80 .67 .26 70.43 iorities 33.95 .77 .26 iorities 33.95 .77 .26 71.21 mance 24.44 44.44 .69 .26 71.21 mance 33.95 .77 .26 71.21	Write recommendations for awards or decorations	30.42	07.	97.	21.12	
#4.44 .62 .28 68.28 36.42 .76 .28 68.28 parts, or 40.12 .68 .27 69.10 ent 37.65 .72 .27 69.37 as 38.89 .68 .26 70.17 mance 35.80 .73 .26 70.43 jorities 33.95 .67 .26 70.95 enter 37.04 .69 .26 71.21 enter 37.04 .69 .26 71.21	Brief deploying personnel	38.83	17.	87.	68.00	
parts, or 36.42 .76 .28 68.55 ent 30.86 .88 .27 69.10 ent 37.65 .72 .27 69.10 es .88 .27 69.37 es .71 .27 69.37 es .88 .26 .70.17 es .89 .26 .70.17 mance .73 .26 .70.43 iorities .88 .67 .26 .70.69 iorities .33.95 .77 .26 .71.21 enter .70 .26 .71.47	Cut antenna lengths	44.44	. 62	.28	68.28	130
parts, or 40.12 .68 .27 68.83 30.86 .88 .27 69.10 ant 37.65 .72 .27 69.37 es 38.89 .68 .26 69.90 29.63 .89 .26 70.17 mance 35.80 .73 .26 70.43 opriate 38.89 .67 .26 71.21 cortise 33.95 .77 .26 71.21 enter		36.42	.76	. 28	68.55	
ant 30.86 .88 .27 69.10 37.65 .72 .27 69.37 37.65 .71 .27 69.37 es 38.89 .68 .26 69.90 29.63 .89 .26 70.17 mance 35.80 .73 .26 70.43 iorities 38.89 .67 .26 70.95 iorities 33.95 .77 .26 71.21 enter 37.04 .69 .26 71.47		40.12	89.	.27	68.83	
ent 37.65 .72 .27 69.37 89.89 .68 .26 69.90 29.63 .89 .26 69.90 70.17 .27 69.37 69.37 and ance 35.80 .73 .26 70.43 ance 38.89 .67 .26 70.95 iorities 33.95 .77 .26 71.21 enter	Write or indorse military nerformance reports	30.86	80	.27	69.10	
urveys 37.65 71 .27 69.64 procedures 38.89 .68 .26 69.90 antennas 29.63 .89 .26 70.17 43.83 .60 .26 70.43 ith appropriate 38.89 .67 .26 70.95 its or priorities 33.95 .77 .26 71.21 or workcenter 37.04 .69 .26 71.47	Regestron Mos to identify components or eminment	37.65	.72	.27	69.37	
procedures 38.89 .68 .26 69.90 antennas 43.83 .60 .26 70.17	Conduct motility or deal coment with ourself	37 65	11	2.2	69 64	125
antennas 29.63 .89 .26 70.17 antennas 43.83 .60 .26 70.43 ch performance 35.80 .73 .26 70.69 rith appropriate 38.89 .67 .26 70.95 or workcenter 37.04 .69 .26 71.21	٠,	30.00	. 4	400	0000	1
it performance 35.80 .60 .26 70.43 .69 .it performance 38.89 .67 .26 70.9526 70.9526 70.9526 70.9526 70.9526 70.9526 71.2126 71.47	Pereion craiming programs, prams, or processes	20.00	000	9 6	0 0 0	
or priorities 33.95 .26 70.69 vorkcenter 37.04 .69 .26 71.21		43 83	69.	96	70.43	
appropriate 38.89 .67 .26 70.95 or priorities 33.95 .77 .26 71.21 workcenter 37.04 .69 .26 71.47		35.80	73	25	70.69	
appropriate 38.89 .67 .26 70.95 or priorities 33.95 .77 .26 71.21 workcenter 37.04 .69 .26 71.47)				
or priorities 33.95 .77 .26 workcenter 37.04 .69 .26	Coordinate maintenance of equipment with appropriate	38.89	.67	.26	70.95	140
or priorities 33.95 .77 .26 workcenter 37.04 .69 .26	agencies					
rs or workcenter 37.04 .69 .26	Determine or establish work assignments or priorities	33.95	.77	.26	71.21	
	rs or	37.04	69.	.26	71.47	

M0367 I0233 K0263 L0304 C0072 D0095 30245

M0327 I0218

M0368 K0258 A0006 K0284 J0254

E0124

M0352

M0347

I0238 M0332

J0251

L0306 I0209 10235 H0192 B0039 K0259

M0353

M0321 H0194 M0333 M0324 M0319

Task

GP0085

	Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avq	Task
Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
Conduct self-inspections or self-assessments	35.19	.73	.26	71.73	
Perform over-the-air (OTAR) rekeying procedures	34.57	.74	.26	71.98	
Direct operations of field or ground radio stations	35.19	.72	.25	72.24	145
Conduct supervisory performance feedback sessions	33.33	.76	.25	72.49	
Conduct general meetings, such as staff meetings,	32.10	.78	.25	72.74	
briefings, conferences, or workshops					
Review traffic records	36.42	69.	.25	72.99	
Develop or establish work methods, procedures or	32.10	.77	.25	73.24	
		,	i d		
Issue or log turn-ins of equipment, tools, parts, or	37.65	99.	.25	73.49	150
supplies	70		u c		
Develop or procure training materials or aids	37.65	10.		73 08	
A ROT		•	1	00.0	
exist nonequetion side or charts	37.04	.67	.25	74.23	
Doutous monitol ber loading procedures	22 72	2 7	2.0	74 47	
Configure consoles for clear works operations	29.63	82	24	74.72	1,00
	37.04	2 4	24	74.96	1
	22 72	60.	2.0	200	
conduct bupervisory disentations for memig assigned	24.14		*	61.0	
Totarorat policias, directivas, or proceduras for	32.72	.72	.24	75.43	
		I :			
Initiate requests for temporary duty (TDY) orders	39.51	09.	.24	75.67	
Assemble, issue, retrieve, or break down daily	30.25	.78	.24	75.90	160
training communication kits					
Initiate requisitions for equipment, tools, parts, or	34.57	. 68	.23	76.14	
supplies					
Plan communications support for exercises or special	28.40	.81	.23	76.37	
missions					
Complete accident or incident reports	44.44	.52	.23	76.60	
900	37.04	.62	.23	76.83	
Configure terminals for alternate or net control	31.48	.73	.23	77.06	165
station (NCS) operations			;		
Personalize lesson plans	31.48	.72	.23	77.28	
	29.01	.79	.23	77.51	
Assign personnel to work areas or duty positions	29.63	.77	.23	77.74	
Identify line printer malfunctions	35.80	.63	.23	77.97	
Establish communications links with command centers	35.19	.64	.22	78.19	170
Perform message processing procedures	27.16	.82	.22	78.41	
Identify missent or misrouted messages	33,33	99.	.22	78.63	
Direct users to tune to your count	30.86	.70	.22	78.85	
Perform point-to-point (PTP) call procedures	30.86	.70	.22	79.07	
sts	25.31	98.	.22	79.29	175
Configure line printers	36.42	.59	.22	79.50	
Maintain publications libraries, other than technical	33.95	.63	.22	79.72	
order (TO) libraries					

I0217 F0135 M0356

J0249

I0210 I0226 B0048 LO313 MO340 MO317 E0127 G0159 H0193 D0099 H0183 B0046 IO221 D0089

Н

Page

Number of Members: 10

GP0083

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty

0 4 2 2 0

BUNKERP

		Sorted	
	Number	Average Percent	Cumulative Average
	of Tasks	Time Spent by	Percent Time Spent
	in Duty	All Members	by All Members
PERFORMING RADIO OPERATIONAL PROCEDURES	43	24.25	24.25
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	37	16.24	40.49
(TO) SYSTEM ACTIVITIES			
MAINTAINING RADIO EQUIPMENT	15	15.93	56.43
SETTING UP RADIO EQUIPMENT	32	13.30	69.73
TROUBLESHOOTING RADIO EQUIPMENT	17	12.70	82.43
PERFORMING MILSTAR SATELLITE COMMUNICATIONS ACTIVITIES	29	5.10	87.53
PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	27	4.63	92.16
ACTIVITIES			
CONFIGURING RADIO EQUIPMENT	27	4.06	96.22
PERFORMING TRAINING ACTIVITIES	20	1.78	98.00
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	55	.88	98.88
PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES	17	. 64	99.52
PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	39	.35	78.66
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	.13	100.00

H

Page

10

Number of Members:

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Print GROUP/STAGE Job Descriptions -----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Darcent of	שנים ליכן הישה	Sorted	Cumilative Ave	α α Έ
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0101	Perform radio checks	100.00	5.14	5.14	5.14	
A0004	Connect or disconnect computer equipment	90.00	5.27	4.74	9.88	
D0085	Conduct phone patches automatically or manually	90.00	4.75	4.27	14.15	
E0119	Identify computer equipment malfunctions	90.00	4.60	4.14	18.29	
69000	Operate or maintain recording devices	100.00	3.93	3.93	22.23	ល
10213	Establish or maintain accountability records for	70.00	5.01	3.51	25.73	
	classified or COMSEC materials or documents					
10212	Destroy classified or COMSEC materials or documents	100.00	3.39	3,39	29.12	
H0188	Perform DAMA procedures	90.00	3.66	3.30	32.42	
E0133	Identify telephone malfunctions	80.00	3.94	3.15	35.57	
10220	Maintain data logs	70.00	4.46	3.12	38.69	10
C0000	Change computer diskettes or tapes	90.00	3.40	3.06	41.76	
A0008	Key or zeroize secure cryptographic systems	90.00	3.09	2.79	44.54	
10208	Brief personnel on Non-secure Internet Protocol	20.00	5.24	2.62	47.16	
	Routing Network (NIPRNET) or Secure Internet Protocol					
	Routing Network (SIPRNET) usage					
D0097	Perform conference call procedures	90.00	2.76	2.48	49.64	
G0178	Transmit SATCOM messages	00.09	3.83	2.30	51.94	15
B0037	Configure computers for data operations	20.00	4.21	2.10	54.05	
C0071	Perform operational checks of radio systems	70.00	2.85	2.00	56.04	
D0115	Receive, transmit, or relay messages	00.09	3.14	1.88	57.93	
C0061	Change paper in high-speed printers	60.00	2.82	1.69	59.62	
C0064	Clean printers	40.00	4.02	1.61	61.23	20
E0123	Identify DMS malfunctions	60.00	2.49	1.50	62.73	
D0081	Conduct data transmission using phonetic alphabet	60.00	2.43	1.46	64.19	
L0300	Conduct on-the-job training (OJT)	30.00	4.15	1.25	65.43	
C0062	Change or store magnetic media or recording tapes	40.00	3.07	1.23	99.99	
E0132	Identify recording equipment malfunctions	60.00	2.00	1.20	67.86	25
D0111	Receive and relay departure reports	50.00	2.38	1.19	90.69	
C0068	Inspect communications equipment cables or cable	40.00	2.95	1.18	70.24	
	connections					
A0030	Verify keying of cryptographic equipment	20.00	2.29	1.14	71.38	
I0219	Maintain administrative files	30.00	3.60	1.08	72.46	
A0005	Connect or disconnect cryptographic equipment	20.00	1.85	.92	73.38	30

Job	
Maintenance	
Radio	
prtiop	

10

Number of Members:

GP0083

17

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by		Task
	Task Statement	Performing	Performing		by All Members	Nun
A0025	Set up phone patch equipment	10.00	60.6	.91	74.29	
20066	Clean recorder-reproducer heads	20.00	4.49	06.	75.19	
B0046	Configure line printers	30.00	2.93	.88	76.07	
G0162	Establish communications links with on-station	30.00	2.87	98.	76.93	
	aircraft					
E0124	Identify facsimile equipment malfunctions	30.00	2.83	.85	77.78	35
D0113	Receive and relay position reports	40.00	2.03	.81	78.59	
A0032	Verify or load equipment presets	30.00	2.63	.79	79.38	

Н

Report Option Table for Modules

Inventory Sequence Not Used Not Used Status Print Suppress Secondary Sort Primary Sort Option

Report Option Table for Tasks

Inventory Sequence Not Used Not Used Status Primary Sort Secondary Sort Print Suppress Option

Description of Reported Module Factors

Valid				370	370	370	370	370	370	370	370	370	370	370
Range				00.	00.	00.	1.92	00.	00.	00.	2.47	00.	00.	00.
Based on All Tasks Within Range Mean S.D. Max Min				86.75	86.24	92.98	88.12	100.00	100.00	100.00	98.15	100.00	100.00	94.76
d on All S.D.				18.12	17.68	23.98	17.88	13.02	17.75	19.92	22.42	23.41	17.26	22.88
Mean				13.99	9.41	22.74	26.03	3.86	96.6	8.43	34.41	17.73	89.8	15.75
Number		Task Factors		166	109	22	261	11	18	10	162	34	10	49
Title	Module Statement	Description of Reported Task Factors	Task Statement	Combat Crew Cluster	Combat Crew Communications Job	Training Job	Radio Operation Cluster	Assembly Job	Configuration Job	Radio Maintenance Job	Radio Operation Job	Global System Job	Training/Management Job	MILSTAR Operations
Source vector				GP0059/PMP	GP0063/PMP	GP0067/PMP	GP0071/PMP	GP0075/PMP	GP0079/PMP	GP0083/PMP	GP0085/PMP	GP0089/PMP	GP0091/PMP	GP0093/PMP
Col Factor	TITLE		TITLE	F0060	F0061	F0062	F0063	F0064	F0065	F0066	F0067	F0068	F0069	F0070
-			_	01	~			10		_	_	_		

7

AFSC 3C1X1 Specialty Job Gps in Inv Order

AFSC 3C1X1 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of Specialty Job group members performing each task is presented to the right of each task. Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

Task Title D T TSk Y Wbr

SETTING UP RADIO EQUIPMENT

4

TRG MIL RAO ASM CNF RAM RAO GS JOB IJ CLU JOB JOB JOB JOB T/M CC CC TRG MIL IJ CLU JOB JOB IJ

0000000000

A0001	Connect or disconnect antenna couplers	4	н	O	72 1		78	0	93	m
A0002	Connect or disconnect antennas to radio equipment	9	m	12			100	30	86	9
A0003	Connect or disconnect commercial power supplies	9	m	12	51	73	20	10	65	m
A0004	OF	22	17	32	70	55	29	90	85	12
A0005	or disconnect	40	40	39	75	82	89	20	92	12
A0006	enna lengths	0	0	0	31	0	17	0	44	m
A0007	Install grounding systems	-1	н	0	52	27	67	0	72	0
A0008	Key or zeroize secure cryptographic systems	78	83	89	88	82	94	90	94	71
A0009	Preset dual-tone multifrequency (DTMF) controlled	-	0	4	27	18	17	0	22	71
	receivers or transmitters									
A0010	Rotate antennas using radio dial codes or azimuth	Н	0	4	30	0	17	0	28	74
	control boxes									
A0011	Select antennas using antenna matrix systems or patch	, 	0	4	20	0	9	10	18	20
	panels									
A0012	Select back-up receivers or transmitters	7	0	n	43	18	22	0	53	44
A0013	Select frequency-of-optimum transmissions (FOTs)	7	(-1	4	42	27	17	0	52	32
A0014	Select transmit power	m	~	Ŋ	54	36	44	0	67	35
A0015	Set time generators on recorders	~1	н	0	O	O	0	10	10	15
A0016	Set up antenna masts	m	Н	7	73	91	89	0	95	m
A0017	Set up controlled safety or security areas	13	ω	23	49	o	22	0	72	12
A0018	Set up facsimile transmission equipment	œ	7	19	40	0	28	10	26	0
A0019	Set up high frequency (HF), very high frequency (VHF),	m	0	0	69	27	83	10	91	15
	ultrahigh frequency (UHF), or extremely high frequency									
	(EHF) mobile satellite antennas									
A0020	Set up land mobile radio (LMR) networks	H	0	7	43	0	33	0	62	0
A0021	Set up LMR repeater networks	0	0	0	36	o,	33	0	23	0
A0022	Set up mobile international maritime satellite	0	0	0	39	o	44	0	54	0
	(INMARSAT) equipment									
A0023	Set up mobile HF, VHF, UHF, or EHF satellite	(-1	0	4	57	o	61	0	81	ო
	transceivers									
A0024	Set up patch panels	H	0	4	11	0	9	0	10	21
A0025	Set up phone patch equipment	0	0	7	20	თ	17	10	19	32

0000000

10

12

000

0 7

prtmod

Д													
T TSk		T/M	CC				RAO F	ASM C	CNF B	RAM B	RAO (GS	
Y Nbr	Task Title		CLU JOB		JOB	E .	CIO	JOB J	JOB J	JOB	JOB	JOB	
A0026	Set up radio equipment	ເດ	m	0	78	45	94	30	86	24	10	4	
A0027	Set up or operate auxiliary generators, such as fixed,	н	0	7	43	თ	22	0	65	0	0	0	
					i			,	,	,			
A0028	ent	4	0	11	64	36	83	0	88	m	0	N	
A0029	ivers,	m	Н	7	61	27	61	0	75	35	20	0	
A0030	Verify keying of cryptographic equipment	99	65	29	69	თ	67	20	85	41	20	94	
A0031	Verify radio nets for tactical or nontactical radios	ਜ	Н	~	51	18	28	0	74	ø	0	12	
A0032	t preset	14	10	23	29	27	61	30	13	29	0	33	
M	CONFIGURING RADIO EQUIPMENT]]]]]	
B0033	Mainet portenne tunine	c	c	c	5	7.0	C.	c	41	~	0	c	
2000	9	0 1	,) (3 (1 0	0 0	•	1 1	,	0 0	1 0	
B003	change receiver, transceiver, or transmitter frequencies manually or by remote control	n	4	•	To	7	ט ע	>	1/	9	7	>	
B0035	1	C	C	C	4	c	C	0	C	8	C	C	
B0036	Configure ancillary equipment for operations	, tu	0	0	28	0	0	0	41	6	0	00	
B0037	data opera	0	L)	8	47	0	22	20	61	8	10	12	
B0038	- ,5:	-	· c	2	19	· c	17	0	6	1	0	0	
B0039	consoles for	1 0	· c	i C	2 6	· c	28		2 6	200		14	
B0040	consoles for switchboard	0	0	0	9 6	0	2	0	9 6	12	0		
		•	•	•	•	•	•	•	•		•	,	
B0041	Configure consoles or terminals for Milstar operations	7	٣	16	ທ	0	0	0	9	m	0	82	
B0042	terminals for	Н	0	~	16	0	9	10	12	26	0	4	
				!								ı	
B0043	Configure equipment for duplex or simplex operations	7	0	Ŋ	34	0	11	0	38	26	0	16	
B0044	Configure facsimile equipment	S	н	14	35	0	28	0	48	12	0	9	
B0045	Configure Hammer Rapid Initial Communications Kit	7	7	7	7	0	11	0	6	m	0	0	
	(RICK) equipment for voice or data communications												
B0046	Configure line printers	4	H	11	26	0	17	30	36	ന	0	10	
B0047	Configure radios for demand assigned multiple access	~	0	4	43	0	33	20	29	m	0	18	
B0048	Configure terminals for alternate or net control	н	0	4	23	0	0	20	31	15	0	32	
	Η.												
B0049	Configure terminals for cross-banding	0	0	0	ω	0	0	0	12	0	0	22	
B0050	Configure terminals for multiple-hop operations	,	0	7	17	0	9	0	24	ø	0	18	
B0051	terminals for slave-to-master	0	0	0	თ	0	9	0	14	0	0	16	
B0052	Configure transceivers for back-to-back operations	0	0	0	13	0	11	0	19	m	0	0	
B0053	Configure transceivers for clear or secure voice	9	2	6	51	O	28	0	69	29	0	10	
	operations												
B0054	transceivers for	80	7	O	24	0	33	0	33	0	0	0	
B0055	transceivers for	ri	0	4	19	0	디	0	21	29	0	4	
B0056	Configure transceivers for secure radio data transfer	ø	4	17	48	0	44	0	64	18	0	4	
B0057	Configure transceivers for switchboard dial code	0	0	0	m	0	9	0	ດ	0	0	0	
B0058	17	ri	Н	0	13	0	11	0	17	ø	0	10	
	switchboard dial code operations	Í	•	1	1		,	•	1	•	•		
B0059	Reconfigure antennas	m	Н	7	22	36	ნ	0	75	9	0	4	

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

А													
T Tsk Y Nbr	Task Title	T/M LI	CEU	30B	TRG	MIL	RAO	ASM	CONF	TOB C	RAO G	GS JOB	
ט	MAINTAINING RADIO EQUIPMENT		1	1		1	1	1					
					6	,	ţ	6	i				
20050	Change computer diskettes or tapes	333	22	14	27	xo o	1 1	0 0	10	20 00	0 7	14	
COOCT	Charge or atore memotic media or recording tense	9 4	4 14 TC	0	1 1	n c	1	0 0	7	2 0	2 6	0 4	
C0063		0	יח נ	, 6	26	0	12	200	9 6	0	2	.	
C0064	Clean printers	20	15	30	36	9	17	40	8 4	, 2		10	
C0065	Clean radio equipment filters	+	0	7	34	0	; ;	0	52	0	0	0	
99000	Clean recorder-reproducer heads	ਜ	0	N	7	0	0	20	7	a	0	0	
C0067	Degauss recording tapes	ਜ	0	4	4	0	0	0	9	0	0	0	
89000	Inspect communications equipment cables or cable	24	22	28	53	0	28	40	94	9	10	14	
	connections												
C0069	Operate or maintain recording devices	63	~	4	23	0		100	16	59	0	4	
C0070	Perform operational checks of ancillary equipment	4	н	11	34	0	ø	0	49	15	0	12	
C0071	Perform operational checks of radio systems	e	н	7	74	0	44	10	88	89	0	10	
C0072	Repair antennas, other than tactical antennas	H	0	(4	21	0	28	0	30	0	0	0	
C0073	Repair tactical antennas	-	0	N	33	0	11	0	49	0	0	0	
C0074	Replace radio system components, such as bulbs or	H	Н	7	36	0	22	0	53	0	0	0	
	fuses												
Q	PERFORMING RADIO OPERATIONAL PROCEDURES		1 8 E	! ! !	 	! !	! !	!	 				
D0075	Authenticate message traffic using transmission	œ	9	11	9	o	11	0	71	82	0	12	
	authentication systems												
D0076	Authenticate stations using challenge-and-reply	ω	7	11	63	18	11	20	74	79	10	22	
1	systems	•	•)			,					
2000	Broadcast radio transmissions		0	v.	9	36	28	20	99	٦ ا	0	10	
8/000	Check stations into or out of net	н ,	0	4	4	on (11	10	19	47	0	14	
D0079	Conduct command, control, communications	4	0	7	43	O)	0	10	54	20	0	ω	
0000	countermeasures (C3CM) using operating procedures	,	Č	ı	9		,		į		•	;	
00000	COMMUNIC MARKS OF VOICE CEAUSHIPSTONS USING UNIVERSAL	n	4	n	n T	5	0	7	00	-1	>	7.7	
D0081	Conduct data transmission using phonetic alphabet	ın	C	5	44	σ	28	9	70	82	c	2.4	
D0082	Conduct data transmission using prosidus	0	٠,	ľ	2	σ	0	200	10	1 0	0	α	
בשטטת	data	י ו	0	ď	2.4	· C		000	0	2 0	· c	α	
0000	Conduct net roll calls or bolls	, -		4	28	· c	9 0	2	40	2 5	2	0 0	
0000	Conduct phone patches automatically or manually	-	C	4	31	0	v	6	22	1 00	0	1 40	
0000	, d	0	0	0	14	0	0	, 0	1 0	2 9) c	
			1	•		1	•	•		3)	•	
D0087	Coordinate spectrum interferences with DF facilities	₩.	0	4	12	0	0	0	12	20	0	7	
D0088	Determine operating frequencies	Ŋ	m	11	51	0	턴	10	09	74	10	ထ	
D0089	Determine types of spectrum interferences	4	4	Ŋ	27	0	0	0	35	38	0	7	
06000	users to tune to your count	0	0	0	25	0	0	0	31	4	0	0	
D0091	Encode or decode messages automatically or manually	7	ω i	ത	45	0	-	0	61	47	0	10	
D0092	Identify incoming calls using call-sign lists	ū	Ω	7	28	0	17	20	69	91	0	18	

PM0013

Task Title Identify missent or misrouted messages Implement spectrum interference countermessures
Implement spectrum interference countermeasures Impose or lift radio silence Notify stations of framency changes
Perform conference call procedures
Perform microphone techniques in radio communications Derform radio chacks
communications
Propaga magas using Automatic Digital Network (Annohr) or helease Messace Germine (DMG) formst
(AUTOLIN) OI Defende Message Service (LMS) Ioimat Prepare messages using Emergency Action Message (EAM) format
format
transmission of obscene or indecent language
emergencies
checklist messages
or relay broadcasts
Record and report spectrum interference incidents
computer equipment malfunctions
cryptographic equipment mainunctions
(553)
facsimile equipment malfunctions
transportable generator
Identily Hammer RICK equipment malfunctions
advisories
LIAMBILLUGI
Identify recording equipment malfunctions

Orde:
Inv
in
Gps
Job
Specialty
3C1X1
AFSC

PM0013

Page	
Program,	AFB TX
Analysis	Randolph
onal	(AETC)
'Occupati	AFOMS

9

ţ													
T Tek		T/M C	ນ	SC	TRG MIL	L RAO	O ASM	d CNF	RAM	I RAO	GS C		
Y Nbr	Task Title		D		JOB IJ	CLU	U JOB			JOB		50	
E0133	Identify telephone malfunctions	16		30	44								
E0134	Identify terminal malfunctions	C)	0	14	19	9 0	6 20	3 23	3 18	3 10	61		
Es.	PERFORMING COMBAT CREW COMMUNICATIONS ACTIVITIES										!		
F0135	Assemble, issue, retrieve, or break down daily	89	77	51	21	0 17		0 30		6 10	0		
	ZO .	1											
F0136	Assemble, issue, retrieve, or break down exercise or	7.0	18	4	5	0	٥	0 27		0 1 0	0		
50137	contingency conventional communication Kits	ď	23	5.1	α	_		1,		3 10	-		
FUTO!	Assemble, 1880e, retrieve, or break down single integrated operations plan (SIOP) communication kits	2	2	T O	0	5							
F0138	Assemble, issue, retrieve, or update flight	61	29	49	თ	0	0	0 12		6 10	0		
F0139	Brief aircrews on communications procedures	10	18	26	O	0	0	0 14			0		
F0140	Conduct aircrew or missile crew premission briefings	31	30	33	9	0	0		о О	3 10			
		;			;								
F0141	Conduct exercise or contingency briefings or	41	38	47	13	0	0	0 19		3 10	0		
200	debriedings	0	9	0	r			,		,			
F0142	Tun.	4 4	7		٦ -	.		7 6		7 7			
F0143	Construct or maintain compat mission tolders (CMFs)	4 4	0 0	0 0	- 0								
F0144	Create exercise or contingency communications films s Teams losd or retrieve time standard modules (mgWs)	# c	34	2 4 6	0 п			i		3 10	-		
704	issue, load, of ferreve time brandard modules (fems)	1	5	2)		,						
F0146	Issue, load, retrieve or zeroize transfer modules	43	47	37	14		11	0 20		10	12		
F0147	load, or retrieve cryptogr	78	84	65	34	0 1		40 47	7 12				
F0148	or retrieve Identification	71	80	54	9		0		88				
	or Special Identification Feature (SIF) codes												
F0149	Operate transfer module service sets (TMSS)	17	21	0	4	0	0	0		3 10		0	
F0150	Review air tasking documents	36	36	37	7	0	0			3 1(0		
F0151	Review flying schedules	69	18	23	13	0	o	0 17		10			
U	PERFORMING SATELLITE COMMUNICATIONS (SATCOM)	, 1 1 1 1 1 1 1 1 1 1	1	! ! !	! ! !	! !	} } }	! ! !					
G0152	Configure consoles or terminals for secure or	ω	9	14	29	0	9	30 37	7 24	10	33		
	ations												
G0153	Configure modems for narrowband operations	7	7	4	16	0	0				0 12		
G0154	Configure Satellite Communications (SATCOM) remote	~	7	N	18	0 1	11	0 27		m	0 10		
	subsystems		((7		,						
G0155	rand	7	m	N	21		11	0 30		m	0 12		
G0156	Configure SATCOM systems for single-channel	त्त	Н	0	14	0	11						
		*	•	•	ı								
G0157	Configure SATCOM systems for time division multiplex (mpm) Mode I constations	Н	N	0	n	0	0	• •		n	0 14		
20158	Configure SATCOM gystems for TDM Mode II operations	1	2	0	ın	0	0		9	m		_	
G0159	links with comme	1 63	1 (1)	4	26		0	0	N		. 0		
		I	l	ı	i I	,	,						

PM0013

The communications links with master control 1	
### control	
settion monitors station nulcation nulcations coedures station nulcation nulcations lites l	links with master control
mary control s in the statement of the	links with mission monitors
ons dures communication agement agement by cocedures cocedures cocedures cocedures considered primary	
dures du	1
dures du	commands
dures du	2117011
dures du	(10)
dures du	functions
Decdures 1	cedures
amunication a. communication a. communication a. communication a. communication b. communication a. communication b. communication a. communication b. communication a. communication b. communication cor log on	g procedures
The sin degraded	
Tools in degraded 0 0 0 11 0 0 0 17 3 0 orders in degraded 0 0 0 0 11 0 0 0 17 3 0 orders in degraded 0 0 0 0 11 0 0 0 18 0 0 orders in degraded 0 0 0 0 11 10 42 12 0 0 orders in degraded 0 0 0 0 11 10 42 12 0 orders in degraded 0 0 0 0 0 0 0 0 0 0 0 orders in degraded 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Description 2 0 5 9 0 0 10 12 3 0 roice 2 2 4 15 0 0 0 28 0 0 ANTIONS ACTIVITIES 2 0 7 34 9 33 60 43 6 0 Antions actions 2 0 7 34 9 33 60 43 6 0 Antions actions 2 0 7 34 9 33 60 43 6 0 Antions actions 2 0 7 34 9 33 60 43 6 0 Antions actions 2 0 7 34 9 33 60 43 6 0 Antions actions 3 0 0 0 0 8 0 0 Antions actions 4 1 9 5 0 0 0 0 8 0 0 But a communications 4 0 11 3 0 0 0 6 0 0 But a communications 4 0 11 3 0 0 0 0 0 0 But a communications 4 0 11 3 0 0 0 0 0 0 But a communications 5 0 14 1 9 35 0 0 0 0 0 Freelites But a communications Compensations Compensations Antions actions Compensations	r.
Amunication 1 1 2 19 0 0 0 28 0 0 0 order	
Antices 5 5 7 30 0 11 10 42 12 0 0 0 0 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0	
Tellites The procedures The procedures To be a search of the procedures Th	
Taylors ACTIVITIES 1	
CATIONS ACTIVITIES Da, communication, a, 1 9 5 0 0 0 6 0 0 Coperations Cor log on Cor	
CATIONS ACTIVITIES aa, communication, data	
a, communication, 4 1 9 5 0 0 0 8 0 0 anagement 4 0 11 3 0 0 <t< td=""><td>ATIONS ACTIVITIES</td></t<>	ATIONS ACTIVITIES
operations or log on tellites tellites treset procedures treset pr	
Operations 2 0 5 5 0 6 0 6 0	management
Ellites Ell	
ellites g 5 12 18 0 0 20 25 12 0 ng procedures procedures procedures g 7 2 16 6 0 0 0 8 0 0 7 2 16 6 0 0 0 0 3 0 10 7 2 16 12 0 22 0 17 0 0 7 2 16 12 0 22 0 17 0 0 7 4 1 9 35 0 33 90 41 0 0 7 4 14 3 0 0 0 7 0 0 7 4 14 3 0 0 0 7 0 0 7 2 2 1 30 23 0 0 30 33 3 0 8 3 18 18 0 0 20 27 0 0 Procedures 10 4 21 24 0 22 0 31 15 0 Redures	
ellites g 5 15 16 6 0 0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ng procedures	100
ng procedures 5 0 14 4 0 0 0 6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
reset procedures 7 2 16 12 0 22 0 17 0 0 corrections 2 0 17 0 0 0 corrections 2 0 17 0 0 0 corrections 2 0 17 0 0 corrections 2 0 17 22 0 17 0 0 corrections 2 0 17 22 0 20 21 15 0 corrections 2 0 17 22 0 6 0 31 15 0 corrections 2 0 0 0 0 0 0 0 corrections 2 0 0 0 0 0 0 0 corrections 2 0 0 0 0 0 0 0 corrections 2 0 0 0 0 0 0 0 corrections 2 0 0 0 0 0 0 corrections 2 0 0 0 0 0 0 0 0 corrections 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ving procedures
# 1 9 35 0 33 90 41 0 0 reset procedures	
reset procedures 7 4 14 3 0 0 0 7 0 0 0 7 0 0 0 1 0 0 0 0 0 0 0 0	
reset procedures 7 4 14 3 0 0 0 4 0 0 0 2 4 0 0 2 4 2 1 3 0 2 3 0 0 3 0 3 3 3 0 0 0 0 0 0 0 0 0	
24 21 30 23 0 0 0 7 0 0 0 procedures 10 4 21 24 0 25 0 35 3 3 0 procedures 2 0 7 22 0 6 0 31 15 0	n or reset procedures
24 21 30 23 0 0 30 33 3 0 procedures 10 4 21 24 0 22 0 35 3 0 cedures 2 0 7 22 0 6 0 31 15 0	res
8 3 18 18 0 0 20 27 0 0 procedures 10 4 21 24 0 22 0 35 3 0 cedures 2 0 7 22 0 6 0 31 15 0	dures
10 4 21 24 0 22 0 35 3 0 2 0 7 22 0 6 0 31 15 0	iures
0 57 75 0 0 0 79 / 0 79	Ying procedures

œ

prtmod

Task Title	DI DI	T. II.I									
		3	JOB JC	JOB IJ	CLU	1 JOB	JOB	JOB	COB	JOB	
Perform Position Lightweight Global Positioning System	м	н	7	12	0 0	0	17	m	0	16	
Receiver (Fig.) procedures Perform setellite mission control systems (SMCS) key	Ħ	0	4	9	0	0	O	0	0	41	
loading procedures	۳	0	c	u	•	-	1	•	•	,	
	4 6		4 H	ט ר				0		1 5	
Particis by the procedure of the procedu	3 6) [י ר			۳			5 0	
Forecast to milital delitical delitical and an anomalism	4			. [6 6	
acton procedures	* *		1 0					0	*	7 0	
Periorm Time Distribution Subsystem(195) or Time	1		2	,				>		7	
	r		c	1						L	
Prepare images using communication planning tools	- (ρ. Τ	- (0	5) (-1	20	
	7			ח פ						33	
Set up Communications Security (COMSEC) equipment	32			43	•	N	Ŋ			90	
netv	φ,		14	9 ,	0 0	0		0 0	0 0	96	
Set up or tear down Milstar PTP calls	m	H	7	4	1		9	0	1	82	
NISTRATIVE AND TE											
(TO) SYSTEM ACTIVITIES											
He	17	00	35 2	26	0 11	50	27	32	10	22	
(NIPRNET)											
Routing Network (SIPRNET) usage	α,	9	40	33	0	•	e e	4.1	10	41	
in tanna tannan	2			•						:	
Complete accident or incident reports	23	20 3	30	33	9 0	0		29	0	59	
Coordinate frequency use with requestors or spectrum	m	~	N	21						4	
managers											
Destroy classified or COMSEC materials or documents				72	0 50	П				96	
Establish or maintain accountability records for	84	84 8	84	22	0 33	1 70	79	59	10	84	
classified or COMSEC materials or documents											
Extract call-signs				38	0					39	
Identify and report suspected security compromises				53						21	
classified reports, messages, or c				37		N		m		39	
				27	~					18	
Initiate or maintain standby rosters or workcenter	39	29	26	27		9	37	12	20	22	
pyramid recall rosters											
Maintain administrative files	28			36						35	
Maintain data logs	28			48	0 17	1 70		35	10	51	
Maintain publications libraries, other than technical	36	24	28	23	0	9	34		0	14	
4	C	000	0	0			Ų	1		t L	
maintain security or compactoring for sales,	0			2		2			9	n	
Concainsis, or rooms Maintain time compliance technical orders (TCTOS)	9	7	4	13	0	0	20		10	10	
Maintain TO libraries	rU	10		18	Н					10	
Maintain or update status indicators, such as boards,	22	15		20		0 0		15	-	16	
Monitor frequencies for interference among users	73	N	4	31	0	9	37	47	0	9	

6

	I/M CC CC TRG MIL RAO ASM CNF RAM RAO GS IJ CLU JOB JOB IJ CLU JOB JOB JOB JOB JOB	s for top 41 38 47 27 0 0 0 27 68 10 61	r COMSEC 73 73 74 37 0 6 0 51 29 10 39 transporting, or	60 54 72 38 0 6	16 9 28 21 0 0 0 31 6 0	5 7 18 0 0 0 26 12 0	23 13 42 15 0 0 0 21 9 0		ent 12 9 18 27 0 11 0 38 15 0 1	7 4 14 14 0 0 0 21 6 10	1 4 24 0 0 0 37 6 0	5 19 16 0 0 0 23 6 0	0 2 16 0 0 0 16 38 0	5 5 7 29 0 0 0 36 38 0	0 6 /4 18 6/	73 72 75	17 0 0 0 23 12	42 20 0 0 0 29 15	33 17 0 0 0 25 6 20	spectrum 14 3 37 36 0 11	VITIES	copriate 26 12 53 27 0 0 0 39 15 10 27	53 40 0 17 0 54 29	17 32 34 0 6 0 51 3 10	37 27 56 40 9 6 0 57 18 10	s, or 25 14 46 22 0 0 0 35 3 0	42 40 46 48 18 11 0 70	ts, or 28 25 33 26 9 0 0 38 3 0	17 15 21 18 0 0 0		17 13 25 19 0 0 0 28 0 0	0 10 40 0	as supply 8 2 19 9 0 0 0 14 0 0 0 things (MCRLs)	(district)
	r Task Title	д	secret materials Prepare administrative, classified, o attrials or documents for mailing,	ρι	Prepare reports of survey	Request permanent f	Research marking or process:	directives	Research TOs to identify components or			Review publishing bulleting		Review traffic records	other than at deployed locations	Transport classified or		Update and post lists, such as access or	Write minutes of briefings, conferences,	Write reports, such as after-action, outage, interference, or unit readiness	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	0	agencies Davalon eminment chacklists	Evaluate serviceability of equipment,	supplies Identify and report equipment or supp	Initiate requisitions for equipment,	supplies Triventory eminment tools narts or supplies	Issue or log turn-ins of equipment,	supplies Maintain documentation on items requ	inspections or calibra	Maintain organizational equipment or s	Pick up, deliver, or store equipment, supplies	Research supply requisition data, such	;
Ω	T TSk Y Nbr	10227	10228	10229	I0230	10231	I0232		I0233	I0234	I0235	10236	10237	10238	10239	I0240	I0241	I0242	I0243	I0244	ם 	J0245	T0246	J0247	T0248	J0249	0750T.	J0251	30252	 	J0253	J0254	J0255	TOSE

PM0013

D T Tsk Nbr

K0259 K0261

K

0 0 0 0 0000 00 0 10 000 0 0 0 0 00 0 0 200 0 6 00 0 C 00 0 6 000 00 0 54 10 25 58 11 18 38 14 23 73 00 00 00 0 0 0 0 0 000 0 2 C 00 0 0 52 00 0 0 0 0 0 0 00 00 0 00 00 9 0 0 0 35 24 10 10 50 33 16 38 23 10 10 13 25 9 2 18 9 9 O 28 21 17 35 12 14 21 m 9 0 9 m 0 20 27 26 22 3 28 10 œ 2 0 13 Complete operations plan (OPLAN) sourcing requirements Maintain accountability of personnel selected to fill Assign personnel to mobility or contingency positions Coordinate deployment of personnel with other MAJCOMs Perform safety measures by marking radiation hazards Coordinate mobility or contingency requirements with Coordinate specific source of personnel requirements Inspect packed or palletized mobility or contingency Pack or palletize mobility or contingency equipment Conduct contingency operation/mobility planning and Determine specific source of personnel requirements Develop contingency exercise mobility (CEM) orders Don or doff chemical warfare personal protective Perform chemical warfare agent decontamination PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES Coordinate exercise sourcing requirements with Perform disease or pestilence countermeasures Determine cost factors for support agreements Perform plans file and mobility file matches Perform predeployment reconnaissance surveys Complete hazardous cargo shipping documents Conduct mobility or deployment site surveys Compute OPLAN requirements status listings explosive ordnance reconnaissance Maintain disaster preparedness checklists Develop mobility inspection checklists execution system (COMPES) programs Prepare equipment for deployments for deployment manning documents Perform or set up site security Perform camouflage procedures Inspect mobility bags or kits equipment prior to transport Dispatch mobile radio units or joint service commands with appropriate agencies Maintain base OPLAN files Brief deploying personnel or shipment or movement appropriate agencies functional managers or antenna systems OPLAN requirements Task Title Erect tents procedures clothing Perform K0289 K0275 K0278 K0282 K0285 K0287 K0265 K0269 K0274 K0277 K0281 K0288 K0263 K0264 K0267 K0268 K0270 K0272 K0273 X0276 K0279 X0280 K0283 K0284 K0286 K0258 K0260 K0262 K0266 K0271

Order
Inv
in
Gps
Job
Specialty
3C1X1
AFSC

PM0013

Page 11 ogram' FB TX'

Pro	AF
Analysis	Randolph
ional	(AETC)
Occupati	. AFOMS

######################################	IM CNF RAM RAO GS DB JOB JOB JOB	51 0 0	0 29 0 0 0	0 62 0 20 8	20 0 0	о 8	65 3			15 40	43	;	14 6 20	3 t	54 26 80	49 12 80	17 0 0		39 6 60	29 12 30	0 1	28 9 40			m	32 6 50	54 24 90	31 3 40	0 29 6 50 12	23 12		0 0 0 0 0	30	0 22 15 20 6		32 9 30
as cutting as cutting colorments at documents at documents at solorments at	RAO AS	ю	0	11	0	9	22		i # # #										0	0	0	> 0	>	9	0	0		0	0	9		0				
as cutting as cutting 2 0 7 2 0 7 as cutting 2 0 7 as cutting 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 8 2 0 8 2 0 8 2 0 8 2 0 8 2 0 8 2 0 8 2 0 8 2 0 7 4 4 4 4 4 4 4 4 4 1 11 2 28 3 6 56 5 6 56 5 7 7 8 8 7 7 8 8 7 7 8 9 8 8 7 7 8 1 1 7 7 8 1 1 7 9 8 1 1 6 0 8 2 1 6 5 6 8 1 1 6 0 8 1 1 1 8 8 2 1		_	0	0	0	0	0		i 1	0	0	•	0 (0	0	0	0		0	0	0 0	9 0	>	0	0	0	0	0	0	0		0	0	0	•	>
as cutting as cutting 2 0 7 2 0 7 as cutting 2 0 7 as cutting 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 7 2 0 8 2 0 8 2 0 8 2 0 8 2 0 8 2 0 8 2 0 8 2 0 8 2 0 7 4 4 4 4 4 4 4 4 4 7 7 7 7 7 7 8 7 8	TRG	33	18	40	13	38	44			22	32	,	10	7 1	200	33	12		26	21	4 1	0 T	9	35	18	22	40	21	19	19		ru	23	16	0	7
as cutting 2 0 documents at 50 49 ts documents at 50 49 ts documents at 50 49 weapons, 14 12 mas or 39 22 mistruction 11 2 (STSS) edutes 37 18 instructors 23 6 eration or 28 11 21 6 13 17 14 12 48 27 14 27 21 48 27 22 6 ivilian 4 1 sitions 16 3			D	53	7	4	1 8			53	72	,	13	2 6	2	82	28		19	11	74	1 00		93	26	9	88	9	23	32		11	40	51	1	n
as cutting 2 documents at 50 ts documents at 50 ts documents at 39 ams or 39 instruction 11 (STSS) edutes 37 aids 38 beration or 28 tivilian 4 sitions 116 as sitions 116	CLU	0	0	49	2	4	12			15	22	,	H (9 5	0 0	18	N		17	11	, w	0 0	0	21	9	11	27	4	ø	4		ri	m	9	1	
Prepare hazardous cargo for deployment Prepare sites at deployed locations, such as cutting grass or removing snow Process classified or COMSEC materials or documents at deployed locations Sequest or distribute mobility requirements documents Set up or tear down shelters Set up or tear down scarce teats Brief perconnel concerning training programs or matters Complete student entry or withdrawal forms Conduct formal course classorom training Conduct formal course classorom training Conduct formal course classorom training Conduct formal course classing (ovr) Connuel training requirements Develop formal course curricula, plans of instruction (pols), or specialty training standards (STSS) Develop formal course training materials or aids Establish or maintain study reference files Develop written tests Develop written tests Develop training programs, plans, or procedures Establish or maintain study reference files Evaluate effectiveness of training programs, plans, or procedures Evaluate effectiveness of training programs, plans, or procedures Evaluate progress of trainess Evaluate progress of trainess Fraluate training methods or aids for operation or Inspect training methods or aids for operation or Inspect training records or files Prepare job qualification standards (JQSS) Write training reports Annotate time and attendance sheets for civilian metholyees Annotate time and attendance sheets for civilian metholyees Assign percennel to work areas or duty positions amignores and processed or memly assigned personnel		01	73	20	ın	4	14		 	28	39	1	1	20 L	0 4	40	11		38	37	37	2 2 3	3	46	23	28	48	23	22	13		4	16	21		41
T T Sk Y Nbr K0290 K0291 K0291 K0294 K0295 K0295 K0295 L0297 L0297 L0296 L0297 L0303 L0303 L0303 L0303 L0303 L0303 L0303 L0303 L0303 L0312 L0312 L0313 K03113 K03114 K03114 K03114 K03116 K03116 K03116	Task Title			rials or documents	Request or distribute mobility requirements documents	Set up or tear down shelters	Tear down, inspect, clean, and reassemble weapons,	such as M-16 rifles	PERFORMING TRAINING ACTIVITIES	Administer or score tests	ng programs	matters	Complete student entry or withdrawal forms	Conduct tormal course classroom training	Conduct on-the-job training (001)	Courses training on craiming progress Determine training requirements	plans	andard	Or		A .	TILES	d programme, prame,	Evaluate progress of trainees	Evaluate training methods or techniques of instructors	Inspect training materials or aids for operation or suitability	Maintain training records or files	Personalize lesson plans	Prepare job qualification standards (JQSs)		PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	Annotate time and attendance sheets for civilian employees		Assign sponsors for newly assigned personnel		M0319 Conduct general meetings, such as staff meetings,

C												
T TSK		let.					ASM	CNF	RAM	RAO	GS	
Y Nbr	Task Title	IJ CIU	U JOB	JOB	Ę	CLU	CLU JOB	JOB	JOB	JOB	JOB	
M0321	Conduct self-inspections or self-assessments	39 1	17 81	23	0	0	0	35	0	30	12	
M0322	Conduct staff assistance visits, inspections, or				0	0	0	15	0	10	φ	
CCC02	4444	22	6 67	23	c	•	c	6	T.	II.	5	
MU323	TART	4			•	•	>	9	7	2	4	
M0324	Conduct supervisory performance feedback sessions	30	89 6	25	0	0	0	33	24	9	12	
M0325	personal	36 1	13 79	29	0	9	0	37	32	90	22	
M0326				18	0	0	0	28	0	0	7	
	tools, parts, supplies,											
	workspace				•	•			•	,	,	
M0327	assignments o	32 1	15 65		0	0	0	34	o	10	10	
M0328	to mobility, continge			14	0	0	0	22	0	0	N	
	preparedness, or unit emergency or alert plans											
M0329	Develop organizational or functional charts	6	1 25	11	0	0	0	17	0	0	7	
M0330	Develop resource protection programs	7	1 18	89	0	0	0	14	0	0	4	
M0331	Develop self-inspection or self-assessment program	20	5 49	13	0	0	0	20	m	0	9	
	checklists											
M0332	Develop or establish work methods, procedures or	30	7 72	22	0	0	10	32	9	0	ω	
M0333	Direct operations of field or ground radio stations	7	0	7	0	0	0	35	m	0	0	
M0334	Draft budget requirements	ri ri	m		0	0	0	10	0	20	7	
M0335		7	0 5	9	0	0	0	10	0	10	0	
M0336	Draft supplements or changes to communications	7			0	0	0	7	0	0	7	
M0337	-11	4	0 11	. 7	0	0	0	10	0	10	N	
	policy directives, instructions, or manuals, other											
	tions											
M0338	COMSEC subaccounts			13	0	0	0	13	m	20	4	
M0339	Establish organizational policies, such as operating	31 1	18 56			0	10	27	9	70	4	
	instructions (OIs) or standard operating procedures											
	(SOPs)											
M0340	Establish performance standards for subordinates	53	8 68		0	0	0	50	12	20	10	
M0341	Evaluate communications operations	14				0	0	39	12	0	16	
M0342	Evaluate inspection report findings or inspection	16	5 37	12	0	0	0	20	0	0	(1)	
M0343	or compliance with	22	6 53	20	0	0	0	30	9	10	9	
	and Health (AFOSH)											
M0344	Evaluate maintenance or utilization of equipment,	14	5 33	15	0	0	0	25	0	0	Q	
	lies,											
M0345	Evaluate modified, new, or prototype equipment	7	1 18	-		0	0	21	0	0	9	
M0346		24	9	25	0	0	0	36	21	30	14	
	standards											
M0347	Evaluate personnel for promotion, demotion,	25	6 63	3 26	0	0	0	37	24	70	14	
	reclassification, or special awards											
M0348	Implement safety or security programs	27	11 56	5 20		0	0	30	12	20	14	
M0349	Implement status of resources and training system	7			0	0	0	10	0	0	7	
						Ŋ				μ		
M0350	Initiate actions required due to substandard	19	2 53	3 20	0	0	0	78	15	40	9	
	performance of personnel											
M0351	Initiate personnel action requests	16	2 42	15	0	0	0	23	ω	20	0	

А													
T Tsk		T/M	ပ္ပ	ខ្ព	TRG	MIL	RAO	ASM	CNF	RAM	RAO	GS	
Y Nbr	Task Title	LI	CLU	JOB	JOB	H	CLU	JOB	JOB	JOB		JOB JOB	
M0352	Inspect personnel for compliance with military standards	30	7	72	25	0	0	0	36	15	09	12	
M0353	Interpret policies, directives, or procedures for subordinates	27	ın	9	23	0	0	0	33	15	9	12	
M0354	Investigate accidents or incidents	19	œ	39	13	0	0	0	19	9	20	12	
M0355	Perform as liaison to communications centers or	7	4	19	00	0	0	0	13	0	0	0	
	spectrum managers for spectrum interference actions												
M0356	Plan communications support for exercises or special	17	œ	35	18	0	0	0	28	9	0	9	
	missions												
M0357	Plan equipment replacement programs	80	7	19	œ	0	0	0	12	0	0	0	
M0358	Plan layouts of facilities	10	Н	26	11	0	0	0	17	0	0	4	
M0359	Plan personnel or equipment deployments	11	~	30	15	0	0	0	25	0	0	0	
M0360	Review budget requirements	12	7	32	8	0	0	0	12	0	0	7	
M0361	Review drafts of supplements or changes to directives,	13	4	37	8	0	0	0	12	9	0	0	
	such as policy directives, instructions, or manuals												
M0362	Review mobility, contingency, disaster preparedness,	12	ເດ	26	13	0	9	10	19	m	10	7	
	or unit emergency or alert plans												
M0363	Schedule personnel for TDY assignments, leaves, or	28	11	9	16	0	0	0	23	9	40	4	
	Dasses												
M0364	Write inspection reports	10	N	25	8	0	0	0	12	0	10	0	
M0365	Write job or position descriptions	22	4	26	15	0	0	0	23	m	30	12	
M0366	Write or indorse civilian performance appraisals	7	0	2	4	0	0	0	9	0	0	0	
M0367	Write or indorse military performance reports	29	00	99	24	0	0	0	31	29	70	18	
M0368	Write recommendations for awards or decorations	30	6	68	27	0	0	0	36	29	70	18	
M0369	Write replies to inspection reports	25	9	61	13	0	0	0	20	0	30	4	
M0370	Write staff studies, surveys, or routine reports,	9	**1	25	œ	0	0	0	12	0	10	9	
	other than training or inspection reports												

Н

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

Radio Communications Systems Reported AFSC(s): 3C1X1

---- Variable/Group Distributions

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

C0007 Number of valid task responses

Interval Percentages	COMBAT CREW CLUSTER 9P0060	COMBAT CREW COMM JOB 9D0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER GP0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB gp0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB gp0086	GLOBAL SYSTEM JOB GD0090
Mean in range: S.D. in range:	48.70	32.79	82.44	85.56 55.57	12.67	36.31	31.20	122.29 53.68	65.62

~

0
ade
æ
Gr
O
_
ed
w
Bt
-
En
S
0
0
5

							THE PERSON NAMED IN COLUMN 2 IS NOT	CHERE	CHECK	GT.ORAT.
		COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	STORY.	KADLO	
		CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
		CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Perce	Percentages	090000	gp0064	gp0068	gp0072	9T000I6	080046	gp0084	3500gs	0600db
AB (E-1)		%	%	%	%	%	% 0		% 0	%
>			8	%	%	% 0	%	%	% 0	%
		29 %	37 %	12 %	30 %	% 49	31 %	30 %	27 %	38 %
Sat			41 %	77	31 %	33 %	62 %	20 %	22 %	24 %
			15 %	39 %	22 %	%	80	% 0	26 %	21 %
			H %	22 %	11 %	%	%	% 0	14 %	12 %
			%	24 %		%	% 0	% 0	10 %	38
_										
				9 9					, % , %	
	••• Li	% 0	e ;	8	9 1	9 4	9 6	9	2 1	
Total in group:	ä	128*	* 4.2	* 1.4	157*	k Y)	13*	* 0 T	* / /	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Mean in range:		4.38	3.87	5.44	4.34	3.33	3.77	3.70	4.58	4.26
S.D. in range:	••	1.31	1.01	1.23	1.21	.47	. 58	.46	1.30	1.31
V0009 Number supervised	supervised									
		COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
		CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
		CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	entages	900006	920064	890046	gp0072	9Z0045	90000	970084	3D003B	0600đ
0		61 %	808	20 %	70 %	100 %	100 %	100 %	61 %	62 %
-			w %	15 %	20	%	%	%	4 %	%
7			% 80	17 %	%	%	%	% 0	9%	8 9
m			% m	ru %	ا ا	%	% 0	%	æ	%
4		10 %	***************************************	12 %	8	%	%	%	4	w %
ın			%	7 %	%	%	%	%	10 %	m %
9		80	62	S CO	%	%	%	%	4	8
7			% 0	رى %	%	%	% 0	% O	%	3 %
00			% 0	78	4	%	% 0	%	%	8
0			% 0	72	% 0	%	% 0	% 0	%	%
10		% 0	% 0	%	%	%	% 0	% 0		%
11		% 0	% 0	% 0	%	%	% 0	%	%	% 0
12			₩ ₩	% 0	%	%	% 0	% 0	%	%
13		₩		8	44	%	% 0	% 0	₩	% 0
14				% 0	%	%	% 0	%	%	%
15		* *								%
16		%	% 0	%	% 0	%	%	% 0	%	% 0
17		%	%	%	%	%	%	% 0	%	%
18		₩ ₩	%	73	% 0	0	% 0	% 0		
19		%	%	%	% 0	%	% 0			
20		%	% 0	%	%	%	%	%	%	%
21		**	%	73	4	%	%	%	H %	%

V0009 Number supervised						(continued)			
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT.	OPERATION TOR	SYSTEM
Interval Percentages	090000	gp0064	9D0046	gp0072	920005	9200gb	gp0084	9800db	0600005
22	%	%	%	₩	%	% 0	%	%	w %
23	1 %	%	8	%	%	%	%	%	%
24	%	% 0	%	% 0	%	%	%	% 0	%
25	% 0	% 0	%	% 0	%	%	%	%	%
26	%	%	% 0	% 0			% 0		% 0
27	%	%		% 0		%	% 0		
28	%	% 0	%	%		%		% 0	% 0
29	%	% 0	%	% 0	%	%	%	% 0	
Other:	%	%	% 0	4	%	%	%	% 0	8
Total in group:	128*	87*	41*	157*	*6	13*	10*	77*	34*
i.	1.82	.62	4.37	1.35	00.	00.	00.	1.78	1.94
in	3.80	1.72	5.42	3.09	00.	00.	00.	3.23	4.18
V0010 Time in present job									
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0000	gp0064	8900ds	gp0072	3L000LB	gp0080	gp0084	3150086	0600ds
1 12	12 %	10 %	15 %	16 %	% 49	%	10 %	12 %	21 %
13 24	37 %	38 %	34 %	39 %	33 %	38 %	40 %	34 %	29 %
25 36	32 %		27 %	30 %	% O		20 %	35 %	
37 48	14 %	15 %	12 %		% 0	15 %			
49 96	ru %	%	12 %	7 %	% 0	% O	%	10 %	8
97 144	%	%	%	%	%	%	% 0	w %	%
145 192	4	%	% 0	% 0	% 0	% 0	% 0	% 0	% 0
193 240	%	% 0	% 0	4	%	%	% 0	₩ H	%
241 288	% 0	%	%	%	%	% 0	% 0	% 0	%
289 336			% 0		% O				
			%		%				
			%						
			%						
481 485								%	%
Other:	%	%	%	%	% 0	%	%	%	0
Total in group:	128*	* 4	41*	157*	*	13*	10*	*77	34*
Mean in range:	26.70	26.38	27 27	30 00	42 00	36 15	4	2000	VV 60
				04.07	13.00	CT . 07	75.40	24.10	40.07

varsum

V0011 Total time in career field (TICF)

		COMPAT	COMBAT	SMINITED	CTOWN	ASSERBLY T	CONFIGURAL	RADIO	KADIO	THEOTE
		CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
		CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval	Interval Percentages	090006	9D0064	9000g	gp0072	gp0076	gp0080	gp0084	980005	9D0090
н	12	1 2	8%	%	4 %	%	%	%	%	w %
13	24		25 %	10 %	24 %	33 %	31 %	20 %	18 %	38 %
25	36	24 %	33 %	υ %	23 %	33 %	38 %	20 %	19 %	12 %
37	48	13 %	17 %	8	%	33 %	15 %	10 %	%	ou %
4	96	œ	80	7 %	15 %	% 0	% œ	%	16 %	15 %
76	144	%	% 9	7 %	12 %	% 0	%	%	16 %	ou %
145	192	16 %	%	41 %	10 %	%	% 0	%	13 %	12 %
193	240	10 %	%	24 %	ru %	% 0	% 0	%	%	%
241	288	23	4	8	78	%	%	%	w %	w %
289	336	%	%	%	%	% 0	%		% 0	%
337	384	%	%	%	% 0	%	% 0	%	%	%
385	432	%	% 0	%	%	% 0	%	%	0	%
433	480	%	%	%	%		% 0	%	%	%
481	485	% 0	%	%	%	% 0	% 0	%	0	%
	Other:	% 0	26	%		% 0	% 0	%	0	%
Total in		128*	*18	41*	157*	3*	13*	10*	*44	34*
Mean in	range:	81.02		146.90		29.00	38.54	30.40	89.97	63.00
in	range:	73.93	52.14	70.09		10.42	25.66	6.77		62.36

V0014 Total Active Federal Military Service (TAFMS)

OPERATION CLUSTER 9T00072 0 % 118 % 112 % 110 % 111 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 %		COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT		RADIO	GLOBAL
tagges gp0066 gp0064 gp0068 gp0072 gp0076 gp0080 gp0084 gp0086 12 1 1 1 1 0		CLUSTER	CREW COMM JOB	208	CLUSTER	JOB	JOB		OPERATION	JOB
12 1 % 1 % 0 %	Interval Percentages	090005	gp0064	8900db	gp0072	9700qg	9D0036		3200gs	060046
24 16 % 20 % 10 % 18 % 33 % 23 % 20 % 13 % 36 28 % 39 % 5 % 25 % 33 % 31 % 60 % 23 % 48 12 % 12 % 12 % 12 % 33 % 31 % 60 % 23 % 96 9 % 10 % 15 % 15 % 0 % 0 % 16 % 44 7 % 6 % 10 % 0 % 0 % 14 % 40 11 % 7 % 6 % 0 % 0 % 14 % 41 3 % 27 % 6 % 0 % 0 % 0 % 0 % 71 3 % 1 % 0 % 0 % 0 % 0 % 0 % 0 % 128* 84.27 51.44 153.93 75.02 30.33 40.46 31.60 91.91 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99	1 12	***************************************	#	%		%		%		%
36 28 % 39 % 5 % 25 % 33 % 31 % 60 % 23 % 48 12 % 12 % 12 % 33 % 31 % 60 % 23 % 96 9 % 10 % 10 % 15 % 15 % 0 % 16 % 16 % 44 7 % 6 % 10 % 0 % 0 % 14 % 92 11 % 3 % 27 % 6 % 0 % 0 % 14 % 71 3 % 1 % 7 % 2 % 0 % 0 % 0 % 0 % 71 0 % 0 % 0 % 0 % 0 % 0 % 0 % 71 0 % 0 % 0 % 0 % 0 % 0 % 0 % 128* 84.27 51.44 153.93 75.02 30.33 40.46 31.60 91.91 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99	13 24	16 %	20 %	10 %		33 %		20 %		32 %
48 12 % 16 % 2 % 12 % 33 % 31 % 20 % 8 % 96 9 % 10 % 5 % 15 % 0 % 8 % 0 % 16 % 44 7 % 6 % 10 % 10 % 0 % 0 % 14 % 92 113 % 3 % 24 % 11 % 0 % 0 % 0 % 14 % 71 3 % 1 % 7 % 2 % 0 % 0 % 0 % 0 % 0 % 71 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 71 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 84.27 51.44 153.93 75.02 30.33 40.46 31.60 91.91 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99	25 36	28 %	39 %	28		33 %		% 09		18 %
96 98 10 % 5 % 15 % 0 % 8 % 0 % 16 % 44 7 % 6 % 10 % 10 % 0 % 8 % 0 % 14 % 92 13 % 3 % 11 % 0 % 0 % 0 % 14 % 40 11 % 3 % 27 % 6 % 0 % 0 % 0 % 9 % 71 3 % 1 % 7 % 2 % 0 %	37 48	12 %	16 %	8		33 %		20 %		
44 7 % 6 % 10 % 10 % 0 % 8 % 0 % 14 % 92 13 % 3 % 34 % 11 % 0 % 0 % 0 % 14 % 40 11 % 3 % 27 % 6 % 0 % 0 % 9 % 9 % 71 0 %		% 6	10 %	S S		%		%		
92 13 % 3 % 34 % 11 % 0 % 0 % 0 % 0 % 9 % 40 11 % 3 % 27 % 6 % 0 % 0 % 0 % 9 % 71 3 % 1 % 7 % 2 % 0 % 0 % 0 % 3 % 80 0 % 0 % 0 % 0 % 0 % 0 % 0 % 128* 87* 41* 157* 3* 13* 10* 77* 84.27 51.44 153.93 75.02 30.33 40.46 31.60 91.91 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99		7 %	% 9	10 %		%		% 0		
40 11% 3% 27% 6% 0% 0% 0% 9% 71 3% 1% 7% 2% 0% 0% 0% 3% 3% 1% 0% 0% 0% 0% 0% 0% 128* 87* 41* 157* 3* 13* 10* 77* 84.27 51.44 153.93 75.02 30.33 40.46 31.60 91.91 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99		13 %	% m	34 %		% O		% 0		
71 3 8 1 8 7 8 2 8 0 8 0 8 3 8 3 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9		11 %	8	27 %		%		% 0		
0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 128* 87* 41* 157* 3* 13* 10* 77* 84.27 51.44 153.93 75.02 30.33 40.46 31.60 91.91 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99		3 %	**	7 %		%		% 0		
128* 87* 41* 157* 3* 13* 10* 77* 84.27 51.44 153.93 75.02 30.33 40.46 31.60 91.91 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99	Other:	% 0	% 0	%		%		% 0		
84.27 51.44 153.93 75.02 30.33 40.46 31.60 91.91 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99	Total in group:	128*	87*	41*		3*		10*		
; 75.64 51.56 71.29 65.50 9.29 26.70 6.25 70.99	Mean in range:	84.27	51.44	153.93		30.33		31.60		
	S.D. in range:	75.64	51.56	71.29		9.29		6.25		

varsum

ល

V0023 Enlisted Duty AFSC prefix	×								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0060	gp0064	890005	gp0072	9700qp	080006	gp0084	980005	gp0090
1-7	%	%	%	04	%	%	%	4 %	%
) p	· %	· *	* *	%	%	%	%		%
4 €	. %	. %	. %	% 0	%	%	%	%	% 0
Other:	% 66	100 %	% 86	% 86	100 %	100 %	100 %	% 96	100 %
Total in group:	128*	87*	41*	157*	*	13*	10*	17*	34*
V0024 Enlisted Duty AFSC with suffix	suffix								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
Interval Percentages	groof0	9000g	8900ds	gp0072	9700qg	080000	9D0084	980005	0600dg
	ď	6	9	6	6	č	6	6	à
30131	6 9	8 6 6	4 9 8 8	א ה א ה	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 C	100 %		44 %
SCIST		4 rc	6 % 8 %	. %	%	,	% % 000 1	7 6	1 TO
37191	%	%	%	· %	%	. %	%	%	8
Other:	%	%	%	%	%		%	%	%
Total in group:	128*	* 4.8	41*	157*	**	13*	10*	17*	34*
V0029 MAJCOM or operating agency	10Y								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER	1		JOB	JOB	JOB
Interval Percentages	090005	gp0064	gp0068	gp0072	9200db	gp0080	900084	8000B	0600ds
OTEC	1 %	80	8		%	%	%	% 0	%
AETC	₩	%	%		80				
AFSOC	% 0	% O	%						
AMC	38 %	45 %				15 %		31 %	
USSOC	%		% O						
PACOM									
ANG UNIT			%	%					
USAFE	ru %	%		% ⊷					m %
PACAF			%	% ·		% ·			
ACC	4 0		21.8	12%	8 6 9			% 6 9 (% d
AFSPC	* d		70 % 0 T	a) 4	* 6 > c	ж ж	8 6	n 4	
USSOUTHCOM	% % • • •	% 6	% d	% d ⊣ r	* 6		8 6	€ 6 -1 +	
USSTRATCOM	% å	% %	% & > c	m c	% % > c	% %	% %	% ³	
AFRES UNIT	% & > C	8 8		8 8	6 9		6 9		
Other:	8 .0	8 5	% t	% + 1 L	, t	2 6	, ,	9 1	0 10
Total in group:	128*	*78	4T.*	157*	k *)	T3.	TOT	-11	34.

Page

V0030 Assigned to base/installation outside continental U.S.

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	TOB	OPERATION	JOB	JOB	TOP	OPERATION	SISTEM
Interval Percentages	gp0060	gp0064	gp0068	gp0072	9D0076	080005	gp0084	9800æ	060005
0 0	200	%	 	35.	%	%	20 %	16 %	%
20 1	9 6	9 6	9 9	9 9			9 9		. 5
NO	% . 80 ·	% of	80 %	% °	% OOT	\$ 00T	909		% 16
	%	%	%	%	%	*	%	*	× -
Total in group:	128*	87*	414	157*	* m	13*	10*	*44	w *
V0031 How do you find your job									
				C A	A remaining a	The state of the s	C. H.	CHURC	149010
	COMBAT	COMBAT	TRAINING	KADIO	ASSEMBLY	CONFIGURAT	KADIO	CDEBAMION	GLOBAL
	CLITSTER	CREW COMP	900	CLUSTER	900	9000	JOB	JOB	JOB
Interval Percentages	090000	gp0064	890005	gp0072	9D000G	080005	gp0084	9B00d5	0600db
Du11	80 80	8 44	24 %	33	8 4.9	31 %	20 %	29 %	26 %
SOLS	-	31 %	17 %	20 %	33 %		20 %		15 %
Interesting	36 %		59 %	45 %	% 0	31 %	30 %	55 %	29 %
Other:	%	%	%	%	%	%	%	%	%
Total in group:	128*	*448	41*	157*	*	13*	10*	*77	34*
V0032 How does your job utilize your talents	se your talent	ю.							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	8900ds	gp0072	9D0076	080005	920084	9B0005	0600đB
None to very little	20 %	59 %	32 %	43 %	100 %	54 %	% 09	34 %	20 %
Fairly to very well	46 %	37 %	% 99		%	31 %	30 %	52 %	47 %
Excellent to perfect	**	N %	78	11 %	%	15 %	10 %		%
Other:	%	%	% 0	%	%	% 0	%	%	%
Total in group:	128*	* 4.8	41*	157*	*	13*	10*	17*	34*
V0033 How does your job utilize your training	ze your traini	5u							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9000ds	gp0064	9D0046	gp0072	9200db	gr-080	gp0084	gp0086	0600đã
None to very little	40 %	40 %	39 %	% 42	% 19	23 %	80 %	19 %	18 %
Fairly to very well	10	53 %		61 %	33 %	62 %	20 %	% 09	74 %
Excellent to perfect	n %	7 %	8	16 %	%	15 %	%	21 %	%
Other:	%	%	%	%	%	%	% O	%	%
Total in group:	128*	87*	*17	157*	*	13*	10*	*44	************

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0034 How satisfied with sense of accomplishment from work

Interval Percentages	COMBAT CREW CLUSTER 9D0060	CREW COMM JOB gp0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB GD0080	RADIO MAINT JOB 920084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB 9D0090
Dissatisfied	31 %	33 %	27 %	34 %	100 %	23 %	10 %	34 %	41 %
Neutral	17 %		17 %	16 %	%	15 %	40 %	13 %	18 %
Satisfied	22 %		26 %	20 %	%	62 %	20 %	53 %	41 %
Other:	%		%	% 0	% 0	%	%	%	% 0
Total in group:	128*		41*	157*	3*	13*	10*	*17*	34*

V0035 Do you plan to reenlist at end of current enlistment

Interval Percentages	COMBAT CREW CLUSTER SP0060	CREW COMM JOB 9D0064	TRAINING JOB SD0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB SP0076	CONFIGURAT JOB gp0080	RADIO MAINT JOB gp0084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB gp0090
Will retire	13 %	ru %	29 %	% œ	%	%	%	13 %	%
No or probably no	28 %	37 %	10 %	36 %	100 %		30 %	26 %	44 %
Yes or probably ves	59 %	20 %	61 %	55 %	%		20 %	61 %	50 %
Other:	% 0	% 0	% 0	%	%		% 0	% 0	%
Total in group:	128*	*18	41*	157*	3*		10*	17*	34*

V0036 Separate factor(s) - Military lifestyle

	COMBAT CREW CLUSTER	COMBAT CREW COMM JOB	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY	CONFIGURAT	MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB
Interval Percentages	090000	gp0064	8900db	gp0072	9700qg	9200gg	gp0084	9800ď5	060000
Slight influence	m m	ru %	%	4 %	33 %	% 0	20 %	8	%
Moderate influence	4	%	% 0	%	%		%	%	% 9
Strong influence	%	%	%	%	33 %		10 %	50	%
Other:	88	83 %	100 %	83 %	33 %		20 %	83 %	82 %
Total in group:	128*	*18	41*	157*	*		10*	17*	34*

V0037 Separate factor(s) - Pay and allowances

Interval Percentages	COMBAT	CREW COMM	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
Percentages								2000	MULTINA S
terres Dercentages	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
20810101010101010101	9D0060	gp0064	9D00@5	gp0072	9D0076	920080	gp0084	9B00d5	0600ds
Slight influence	% M	w w	62	4	%	%	%	%	ю %
Moderate influence	% M	m %	8	4	33 %	∞	%	w %	w %
Strong influence	80		% 0	15 %		23 %			15 %
Other:	828	80 %	95 %	% 08	% 49	% 69	80 %	82 %	79 %
Total in group:	128*	* 48	41*	157*	*	13*	10*	17*	34*
V0038 Separate factor(s) -	- Bonus or special	рау							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	9D0064	8900ds	gp0072	9700qg	080005	970084	3200 gg	0600ds
Slight influence	4	4 %	%	68	%	% 0	%	w %	8
Moderate influence	8	%	%	m %	%	15 %	%	% H	%
Strong influence	7 %	8	62	2 %	%	% œ	%	% m	%
Other:	% 06	8 98	8 86	8 76	100 %	77 %	100 %	94 %	97 %
Total in group:	128*	* 4.8	41*	157*	*	13*	10*	*17*	34*
V0039 Separate factor(s) -	Retirement benefits	its							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900dB	gp0064	9300gg	gp0072	9D000E	080005	gp0084	980045	060000
Slight influence	4	4	%	1 %	%	%	%	8	%
Moderate influence	1 %	1 %	%	%	% 0	%	%	%	%
Strong influence	% 0	%	%	%	%	%	%	**	% •
Other:	% 86	8 86	100 %	95 %	100 %	92 %	100 %	% 76	8 76
Total in group:	120*	*10	414	4554	*	*0*	100	+11+	4

GLOBAL TOB SP0090 Page OPERATION W 1 4 8 % % % % % % % % % % % % % % % 'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX' RADIO 3D0046 JOB RADIO JOB gp0084 ASSEMBLY CONFIGURAT 9D0090 JOB 33 % 0 0 6 9700qg JOB OPERATION CLUSTER 9P0072 V0040 Separate factor(s) - Military related education/training opportunities 3 % % 8 % 8 % # 157 * % RADIO TRAINING 9D00d6 JOB CREW COMM gp0064 JOB CLUSTER COMBAT 900db CREW Interval Percentages Slight influence Moderate influence Strong influence Varsum

w o o o w % % % % *

*

opportunities
training
and
education
Off-duty
t
factor(s)
Separate
V0041

Other:

Total in group:

Interval Percentages	COMBAT CREW CLUSTER SP0060	CREW COMM JOB gp0064	TRAINING JOB 9P0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB 9D0076	CONFIGURAT JOB GP0080	RADIO MAINT JOB 9D0084	RADIO OPERATION JOB GD0086	GLOBAL SYSTEM JOB 9D0090
Slight influence	***************************************	₩ ₩	%	1 %	%		%	H %	8
Moderate influence	13%	**	% 0	% m	%	% œ	% 0	8	% •
Strong influence	ru %	7 %	% 0	**	%		%	36	% 9
Other:	94 %	91 %	100 %	91 %	100 %		100 %	91 %	85 %
Total in group:	128*	*18	41*	157*	3*		10*	*77	34*

V0042 Separate factor(s) - Medical or dental care for AD member

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	8900ds	gp0072	9700dg	9D004B	gp0084	gp0086	0600dB
					,				
Slight influence	%	%	%	%	33 %		%	%	%
Moderate influence	%	w %	%	w %	% 0		%	% 60	e M
Strong influence	4	%	%	8	% 0		%	%	% m
Other:	94 %	91 %	100 %	92 %	% 19	85 %	100 %	% 76	% 76
Total in group:	128*	* 4.8	41*	157*	**		10*	17*	34*

10

	118
	g
	med
	ħ
	넡
	f a
	OF
	H.
	ar
	0
	t a
	Jen
	Ä
	0
	ar
	ט
	ca]
	ğ
	M
	1
	(8)
	OI
	act
	44
	ate
	ar
	Seg
	3
	00.
	>

00044 %%%% SYSTEM % 0 % 0 % 100 % 34* GLOBAL GLOBAL SYSTEM GLOBAL SYSTEM 0600db 0600db 9000gg JOB JOB JOB OPERATION OPERATION OPERATION 4 % % % % * 17 % % % % % % RADIO RADIO 9B00db RADIO 3B00db 9800db COB RADIO RADIO RADIO MAINT 100 % 100 % JOB JOB JOB 9D0099 gp0084 gp0084 CONFIGURAT ASSEMBLY CONFIGURAT CONFIGURAT 0 0 5 100 9 13* 900gs 9200gg gp0080 0 % 0 % 100 % 3* ASSEMBLY ASSEMBLY 33 67 8 8 8 8 8 9T000IB 9700qg 9700qg JOB JOB JOB 0 2 % 0 % 3 % 157* OPERATION OPERATION OPERATION CLUSTER CLUSTER CLUSTER RADIO RADIO RADIO SP00072 gp0072 gp0072 0 % 100 % 41* 0 0 0 14 % % % % * TRAINING TRAINING TRAINING 900qg gp000g 900db JOB JOB 0 JOB CREW COMM CREW COMM CREW COMM COMBAT COMBAT COMBAT gp0064 gp0064 gp0064 JOB COB 4 % % 98 % 128* CLUSTER CLUSTER CLUSTER COMBAT 3D000E COMBAT 9D000g COMBAT 9D00db CREW CREW CREW V0045 Separate factor(s) - Base services V0044 Separate factor(s) - Base housing Interval Percentages Interval Percentages Interval Percentages Moderate influence Moderate influence Slight influence Strong influence Slight influence Strong influence Other: Other: Total in group: Total in group:

w 0 0 0 7 8 % % %

0 % % 0 100 % % 10*

0 0 0 0 0 100 13*

2 % 1 % 0 % 97 % 157*

87.88 8 8 8 8 8

2 % % % 9 7 % % %

Moderate influence

Strong influence

Other:

Total in group:

Slight influence

V0046 Separate factor(s) - Childcare needs	Childcare needs								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	gp0068	gp0072	920005	920080	9p0084	3D0086	060005
Slight influence	% 0	% 0	%	1 %	%	% 0	%	% 0	%
Moderate influence	%	44	%	11 %	%	œ %	%	%	%
Strong influence	8	8	%	1 %	% 0	% 0	%	7 %	%
Other:	97 %	95 %	100 %	8 16	100 %	92 %	100 %	% 66	100 %
Total in group:	128*	87*	41*	157*	*	13*	10*	17*	34*

0010011111									
Other:	% 16	95 %	100 %	8 16	100 %	92 %	100 %	% 66	
Total in group:	128*	*44	41*	157*	* m	13*	10*	*17*	
V0047 Separate factor(s) - Spouse's career	Spouse's career								
	COMBAT	COMBAT CREW COMM	TRAINING	RADIO		CONFIGURAT	RADIO		
Interval Percentages	CLUSTER 9P0060	JOB 900064	890005	CLUSTER 9D0072	9T000E	0800æ	JOB 970084	300 gg	
Slight influence	%	%	%	11 %			%		
Moderate influence	% 0	% 0	%	1 %			% 0		
Strong influence	%	%	%	%			10 %		
Other:	100 %	100 %	100 %	8 76			% 06		
Total in group:	128*	* 4.8	41*	157*			10*		

GLOBAL SYSTEM JOB GD0090

V0048 Separate factor(s) - Civilian job	_	opportunities							
Interval Percentages	COMBAT CREW CLUSTER 9D0060	COMBAT CREW COMM JOB gp0064	TRAINING JOB GD0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB 9D0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB SP0090
Slight influence	4	4	%	20	%	80	%	% 0	8
Moderate influence	4 %		% 0	**	%	%	%	H %	
Strong influence	%		% 0	7 %	%	8	10 %	رى %	
Other:	92 %	% 68	100 %	% 06	100 %	85 %	% 06	% \$6	88 %
Total in group:	128*		41*	157*	3*	13*	10*	*17*	34*

. V0049 Separate factor(s) - Equal employment opportunities

Interval Percentages	COMBAT CREW CLUSTER 9P0060	CREW COMM JOB gp0064	TRAINING JOB 9D0068	RADIO OPERATION CLUSTER GP0072	ASSEMBLY JOB 9D0076	CONFIGURAT JOB gp0080	RADIO MAINT JOB 9D0084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB 9D0090
Slight influence	78	48	%	8	% 0		%	8	w w
Moderate influence	% 0	% 0	%	%	%	%	%	%	%
Strong influence	1 %	1 %	%	7	% 0		%	w %	%
Other:	% 86	8 16	100 %	% 96	100 %		100 %	95 %	8 16
Total in group:	128*	*18	41*	157*	*		10*	*17*	34*

V0050 Separate factor(s) - Number of PCS moves

Interval Percentages	COMBAT CREW CLUSTER 9D0060	COMBAT CREW COMM JOB gp0064	TRAINING JOB SP0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB SP0076	CONFIGURAT JOB GP0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB SP0090
Slight influence	H %	*	%	1 %	33 %		%		%
foderate influence	**	₩	% 0	%	%	%	% 0	w %	%
Strong influence	ru %	%	%	3 %	%		% 0		3 %
Other:	94 %	92 %	% 86	94 %	8 49		100 %		97 %
Total in group:	128*	87*	41*	157*	*		10*		34*

V0051 Separate factor(s) - Location of present assignment

Interval Percentages	COMBAT CREW CLUSTER GP0060	COMBAT CREW COMM JOB gp0064	TRAINING JOB 9D0068	RADIO OPERATION CLUSTER 9P0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB gp0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB 9D0090
Slight influence	22 %	1 %		11 %	% 0	% 0	%	۲۱ %	8
Moderate influence	% M	ال ال		4	8 49		10 %	11 %	%
Strong influence	10 %	14 %	78	7 %	%		%	80	96
Other:	8 4 %	808		87 %	33 %		% 06	% 06	82 %
Total in group:	128*	87*		157*	**		10*	*77	34*

ccupational Analysis Program'	Randolph AFB TX'
ional	(AETC)
Occupat	'AFOMS (AETC
VS0010	
sand	

V0052 Separate factor(s) - Number/duration of TDYs or deployments

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0060	gp0064	gp0068	gp0072	9200Œ	080005	920084	980006	gp0090
Slight influence		H %	%	8	%	%	%	n %	m %
Moderate influence	64	8	%	4%	%	%	10 %	%	%
Strong influence	N 10		% 0	4	33 %		10 %	%	8
Other:	92 %	8 68	100 %	91 %	% 49	92 %	80 %	92 %	91 %
Total in group:	128*	* 4.8	41*	157*	*	13*	10*	*44	34*
V0053 Separate factor(s) - 1	- Work schedule								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900db	gp0064	gp0068	gp0072	9200dB	9D0080	gp0084	980045	0600as
Slight influence		2 %	8	⊢ 1%	%	% 0	%	1 %	8
Moderate influence	20 %	11 %	7	%		% 0	% 0	7%	%
Strong influence	3 %	50%	%0	2 %	% 0	% 0	20 %	3%	15 %
Other:	93 %	92 %	95 %	% 06	100 %	100 %	80 %	95 %	76 %
Total in group:	128*	87*	41*	157*	*	13*	10*	17*	34*
V0054 Separate factor(s) - Additional duties	Additional dutie	œ							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	890005	gp0072	9200ds	gp0080	gp0084	9800dB	0600æ
Slight influence	%	% 0	%	8	%	%	%	%	8
Moderate influence	20	%	%	8	%	%	%	%	% on
Strong influence	78	7 %	% 0	4	% 0		% 0	H %	% 0
Other:	8 46	95 %	100 %	8 76	100 %	-	100 %	% 96	88 %
Total in group:	128*	* 42	41*	157*	3*	13*	10*	* 44	34*

V0055 Separate factor(s) - Job security	Job security								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900db	gp0064	gp0068	gp0072	9D0006	9D0080	gp0084	9800db	900gs
Slight influence	22 %	2 %	% 0	11 %	%	% 0	%	4 %	0
Moderate influence	% H	11 %	%	w %	33 %	% &	%	%	%
Strong influence	44	% 0	%	%	%	%	%	%	%
Other:	8 16	97 %	% 86	8 46	% 4.9	92 %	100 %	% 66	100 %
Total in group:	128*	87*	41*	157*	*	13*	10*	17*	34*
	COMBAT CREW CLUSTER	COMBAT CREW COMM JOB	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY JOB	CONFIGURAT	RADIO MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB
Interval Percentages	090005	97000g	9000E	gp0072	9L00016	080005	gp0084	980005	0600æ
Slight influence	1 %	۲۱ 8	%	#1	% 0	%	%	1 %	ю
Moderate influence	4	%	%	H %	%	% 0	%	%	8
Strong influence	%	ιυ %	%	8	% 0	% 0	% 0	5	0
Other:	95 %	93 %	% 86	95 %	100 %	100 %	100 %	% 76	94 %
Total in group:	128*	87*	41*	157*	3*	13*	10*	17*	34*
V0057 Separate factor(s) - Promotion opport	Promotion opportu	unities							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION CLUSTER	JOB	JOB	MAINT	OPERATION JOB	SYSTEM
Interval Percentages	0900005	gp0064	gp0068	gp0072	9700qg	gp0080	970084	3D00d5	060000

0 0 8 8 8 8 *

% % % % * TT

10 0 0 0 0 0 0 0 0 10 **

0 % 0 % 100 % 13*

0 % 0 % 100 % 3*

11 12 8 8 8 8 157 * 8 8 8 8 157 *

0 0 0 6 4 8 8 8 8 *

3 % 9 5 8 % 128 *

Slight influence Moderate influence Strong influence Other:

Varsum

V0058 Separate factor(s) - Training/experience of unit personnel

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D000B	gp0064	9200gs	gp0072	9700qg	90000	920084	980046	0600dB
Slight influence	4 %	H %	%	4 %	%	% 0	%	% 0	%
Moderate influence	8	w %	% 0	%	%	%		4	%
Strong influence	8	%	% 0		%	%	10 %	4 %	%
Other:	95 %	92 %	100 %	92 %	100 %	100 %	% 06	95 %	82 %
Total in group:	128*	*18	41*	157*	*	13*	10*	*17*	34*
V0059 Separate factor(s) - Unit manning	Unit manning								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	gp0068	gp0072	9700qg	9D0080	gp0084	380005	0600ds
Slight influence	1 %	11 %	%	1 %	%	% 0	%	% 0	w %
Moderate influence	8	m %	8	w %	%	% &	%	1 %	%
Strong influence	8	%	%	**	%	% 80	10 %	8	9%
Other:	91 %	% 06	95 %	92 %	100 %	82 %	% 06	% 96	82 %
Total in group:	128*	*18	41*	157*	* "	13*	10*	* 44	34*
V0060 Separate factor(s) - Unit resources	Unit resources								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900ds	gp0064	9000E	gp0072	9700qg	9000g	gp0084	980005	0600đb
Slight influence	% 0	% 0	%	%	%	8 0	%	% 0	%
Moderate influence	4 4 8	1 %	% 0	1 %	% 0	% 0	%	% 0	%
Strong influence	% 0	% 0	80	8	%	% œ	% 0	3%	w %
Other:	% 66	% 66	100 %	8 46	100 %	92 %	100 %	97 %	97 %
Total in group:	128*	87*	41*	157*	3*	13*	10*	*77	34*

E E	X		
Progr	AFB		
'Occupational Analysis Program	'AFOMS (AETC) Randolph AFB TX		
ional	(AETC)		
Occupat	AFOMS.		
VS0010			
sano.			
Gr			
Joh			
ialty Job Groups			

readiness
Unit
1
(B)
factor (
Separate
V0061

Interval Percentages	COMBAT CREW CLUSTER GD0060	CREW COMM JOB gp0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER GD0072	ASSEMBLY JOB GP0076	CONFIGURAT JOB GP0080	RADIO MAINT JOB 9P0084	RADIO OPERATION JOB GD0086	GLOBAL SYSTEM JOB gp0090
Slight influence	%	%	%	%	%	%	%	% 0	%
Moderate influence	% 0	%	%	%	%	%	% 0	%	% 0
Strong influence	% 0	%	%	8	33 %	œ %	%	%	w %
Other:	100 %	100 %	100 %	97 %	% 19	92 %	100 %	8 46	97 %
Total in group:	128*	*18	41*	157*	3*	13*	10*	17*	34*

V0062 Separate factor(s) - Recognition of efforts

Interval Percentages	COMBAT CREW CLUSTER GP0060	COMBAT CREW COMM JOB SP0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER GP0072	ASSEMBLY JOB 9D0076	CONFIGURAT JOB gp0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB GD0086	GLOBAL SYSTEM JOB 9D0090
Slight influence	% En	ru %	%	w %	%		%	3%	3 %
Moderate influence	2 %	8	% 0	n %	33 %		% 0	%	m %
Strong influence	8 1	8	2 %	%	33 %		10 %	w %	%
Other:	88	8 4 %	% 86	85 %	33 %	77 %	% 06	8 98	85 %
Total in group:	128*	*18	41*	157*	*		10*	17*	34*

V0063 Separate factor(s) - Esprit de corps/morale

Interval Percentages	COMBAT CREW CLUSTER 970060	COMBAT CREW COMM JOB gp0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB 9D0076	CONFIGURAT JOB SP0080	RADIO MAINT JOB gp0084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB GD0090
Slight influence	н %	H %	%		% 0	% 0	%		w %
Moderate influence	4 %	4 %	%		% 0		%		%
Strong influence	80	10 %	68	% %	%		10 %	%	12 %
Other:	91 %	87 %	% 86		100 %		% 06		82 %
Total in group:	128*	*18	41*		**		10*		34*

'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'

V0064 Separate factor(s) - Leadership of immediate supervisor

O W Q 8 W % % % % 0 0 0 8 8 8 8 8 8 SYSTEM GLOBAL SYSTEM GLOBAL SYSTEM GLOBAL 0600db 0600db 9000g JOB JOB JOB OPERATION OPERATION OPERATION RADIO 9800db RADIO RADIO 9800db 9800dB JOB COB RADIO 0 0 0 0 0 1 0 0 4 % % % % % RADIO RADIO MAINT JOB JOB JOB 9D0084 gp0084 gp0084 0 ASSEMBLY CONFIGURAT CONFIGURAT CONFIGURAT 0 0 0 0 0 0 0 0 100 8 8 8 900gg 900gg 900 dis JOB 0 % 100 % 3* 33 0 0 67 % % % 33 % % % ASSEMBLY ASSEMBLY 9700qg 9D000d6 * 9700qg JOB 0 COB JOB 1 % 2 % 9 2 % 157 * 1 8 8 9 8 8 9 1 5 7 * OPERATION OPERATION OPERATION CLUSTER CLUSTER CLUSTER RADIO RADIO RADIO gp0072 gp0072 gp0072 4 0 0 0 4 8 % % % 0 0 0 0 0 4 14 8 8 8 8 * TRAINING TRAINING TRAINING 8900db 9500db gp0068 JOB JOB JOB CREW COMM CREW COMM V0066 Separate factor(s) - Senior Air Force leadership CREW COMM 0 3 3 8 8 8 8 8 8 8 7 8 COMBAT COMBAT gp0064 9D000g gp0064 COB V0065 Separate factor(s) - Leadership at unit level 4 6 8 8 % 06 CLUSTER CLUSTER CLUSTER 128* COMBAT 0900db COMBAT 900dg COMBAT 9D000E CREW CREW CREW Interval Percentages Interval Percentages Interval Percentages Slight influence Moderate influence Moderate influence Moderate influence Strong influence Slight influence Strong influence Slight influence Other: Other: Total in group: Total in group:

Strong influence

Other:

Total in group:

AFOMS (AET	
מעניאלו כתודי דוויים בייניים או מאפיניים בייניים ביינים ביינים ביינים ביינים ביינים בי	- Military lifestyle
paceground the	V0067 Reenlist factor(s) - Military l
Agradiii	V0067 Red

Interval Percentages	COMBAT CREW CLUSTER GP0060	COMBAT CREW COMM JOB gp0064	TRAINING JOB 9D0068	RADIO OPERATION CLUSTER GP0072	ASSEMBLY JOB 9D0076	CONFIGURAT JOB gp0080	RADIO MAINT JOB GP0084	RADIO OPERATION JOB GP0086	GLOBAL SYSTEM JOB gp0090
light influence	w w	8	ru %	%	%	% %	%	% %	%
Moderate influence	15 %	14 %	17 %	13 %	%	15 %	70 %	13 %	15 %
Strong influence	13 %	15 %	10 %	12 %	% 0	% œ	20 %	18 %	% m
Other:	% 69	% 69	% 89	% 69	100 %	% 69	20 %	61 %	% 91
Total in group:	128*	87*	41*	157*	*	13*	10*	* 4.7	34*

V0068 Reenlist factor(s) - Pay and allowances

Interval Percentages	COMBAT CREW CLUSTER 9D0060	CREW COMM JOB SP0064	TRAINING JOB 9D0068	RADIO OPERATION CLUSTER 9P0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB GP0080	RADIO MAINT JOB 9D0084	RADIO OPERATION JOB gp0086	GLOBAL SYSTEM JOB GD0090
Slight influence	4	% m	n %	48	%	% 0	%	4 4	%
Moderate influence	10 %	7 %	17 %	10 %	% 0	8	10 %	10 %	9
Strong influence	16 %	17 %	12 %	15 %	%	80	%	19 %	18 %
Others	70 %	72 %	% 99	75 %	100 %	85 %	% 06	% 69	2 9 4
Total in group:	128*	*18	41*	157*	*6	13*	10*	17*	34*

V0069 Reenlist factor(s) - Bonus or special pay

Interval Percentages	COMBAT CREW CLUSTER 900060	CREW COMM JOB GD0064	TRAINING JOB SP0068	RADIO OPERATION CLUSTER 970072	ASSEMBLY JOB GD0076	CONFIGURAT JOB SP0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB gp0086	GLOBAL SYSTEM JOB gp0090
Slight influence	2 %	8	%		% 0		%	8	%
Moderate influence	24	8	%	4	% 0	æ œ	10 %	% M	% m
Strong influence	%	%	10 %		% 0		%	%	%
Other:	86 %	8 98	85 %		100 %		% 06	88	97 %
Total in group:	128*	*18	41*		3*		10*	* 4.4	***

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0070 Reenlist factor(s) - Retirement benefits

Interval Percentages	COMBAT CREW CLUSTER 9D0060	COMBAT CREW COMM JOB GD0064	TRAINING JOB 9D0068	RADIO OPERATION CLUSTER GP0072	ASSEMBLY JOB GP0076	CONFIGURAT JOB 9P0080	RADIO MAINT JOB 9D0084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB 9D0090
Slight influence	w %	n %	m %	8	%	%	%	8	% m
Moderate influence	n %	w %	7 %	%	0	%	%	œ %	%
Strong influence	23 %	17 %	34 %	20 %	% 0	%	20 %	22 %	18 %
Other:	% 89	75 %	54 %	72 %	100 %	82 %	808	% 89	74 %
Total in group:	128*	87*	41*	157*	* m	13*	10*	17*	34*

V0071 Reenlist factor(s) - Military related education/training opportunities

Interval Percentages	COMBAT CREW CLUSTER 9D0060	CREW COMM JOB 9D0064	TRAINING JOB 9D0068	RADIO OPERATION CLUSTER 9P0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB gp0080	RADIO MAINT JOB gp0084	RADIO OPERATION JOB GD0086	GLOBAL SYSTEM JOB GP0090
Slight influence	77	8	% O	8	%	8	%	8	%
Moderate influence	8	%	10 %	10 %	% 0	8	10 %		15 %
Strong influence	17 %	17 %	17 %	17 %	%	% œ	40 %		18 %
Other:	71 %	70 %	73 %	72 %	100 %	77 %	50 %		8 89
Total in group:	128*	87*	41*	157*	* "	13*	10*		34*

V0072 Reenlist factor(s) - Off-duty education and training opportunities

Interval Percentages	COMBAT CREW CLUSTER GD0060	COMBAT CREW COMM JOB GP0064	TRAINING JOB SP0068	RADIO OPERATION CLUSTER GP0072	ASSEMBLY JOB SP0076	CONFIGURAT JOB SP0080	RADIO MAINT JOB gp0084	RADIO OPERATION JOB gp0086	GLOBAL SYSTEM JOB GP0090
Slight influence	*	1 %	%		%	& &	%	8	% 0
Moderate influence	800		10 %		%		10 %		15 %
Strong influence	23 %		29 %		% 0		30 %		12 %
Other:	% 19		61 %		100 %		% 09		74 %
Total in group:	128*		41*	157*	*8		10*		34*

varsum	Background info - 3C1X1 AD Specialty Job Groups	- 3C1X1 A	D Specialt	y Job Group		VS0010		'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'	al Analysis FC) Randols	s Program' ph AFB TX'	Page 20
V0073 R	V0073 Reenlist factor(s) - Medical or	- Medical	or dental	care for AD member	D member						
			COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
			CLUSTER	JOB JOB	900	CLUSTER	900	900	JOB	JOB	JOB
Interva	Interval Percentages		gp0060	gp0064	gp0068	gp0072	9700qg	0800ds	gp0084	9B00Œ	0600db
Slight	Slight influence		4	20	%	4 %	%	80	10 %	4	w %
Moderat	Moderate influence		10 %	%	12 %	10 %	%	15 %	10 %	%	8
Strong	Strong influence		18 %	18 %	17 %	22 %	%	%	30 %	26 %	21 %
	Other:		% 89	% 89	% 89	64 %	100 %	77 %	20 %	61 %	8 89
Total i	Total in group:		128*	* 4.8	41*	157*	*	13*	10*	17*	34*

mbers
me
family 1
for
care
dental
Or
care
Medical
ı
factor (s)
Reenlist
V0074

Interval Percentages	COMBAT CREW CLUSTER 9P0060	COMBAT CREW COMM JOB SP0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB GD0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB GD0086	GLOBAL SYSTEM JOB SP0090
Slight influence	8	4	62	8	%	% 0	%	1 %	w %
Moderate influence	%	۳ %	12 %	7 %	%	%	% 0	80	9
Strong influence	13 %	15 %	10 %	19 %	%	% œ	20 %	23 %	21
Other:	79 %	808	% 94	72 %	100 %	85 %	80 %	% 89	71
Total in group:	128*	*18	41*	157*	**	13*	10*	17*	34*

V0075 Reenlist factor(s) - Base housing

Interval Percentages	COMBAT CREW CLUSTER 9D0060	CCNEAT CREW COMM JOB SP0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER 9P0072	ASSEMBLY JOB SP0076	CONFIGURAT JOB GP0080	RADIO MAINT JOB 9D0084	RADIO OPERATION JOB GD0086	GLOBAL SYSTEM JOB GP0090
Slight influence	%	%	го %	⊢ 1	%		%		%
Moderate influence	80	80	7 %	*	%		%		%
Strong influence	ιυ %	7 %	% 0	%	%	%	10 %	n %	8
Other:	% 98	85 %	88 %	92 %	100 %		% 06		91 %
Total in group:	128*	*78	41*	157*	*		10*		34*

Ä	
Program,	AFB TX
Analysis	Randolph
ional	(AETC)
'Occupational	' AFOMS

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	920060	gp0064	gp0068	gp0072	9700qg	gp0080	gp0084	gp0086	060045
Slight influence	% m	% m	64	%	%	%	%	**	%
Moderate influence	% 20	38	7 %	7 %	%	% &	10 %	w %	9
Strong influence	8	ru %	%	% m	%	% 0	%	n %	%
Other:	% 68	8 88	% 06	8 68	100 %	92 %	% 06	88	91 %
Total in group:	128*	* 4.4	41*	157*	*	13*	10*	17*	34*
V0077 Reenlist factor(s) - Childcare needs	hildcare needs								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900db	970064	8900dB	gp0072	9700qg	9200gg	gp0084	980005	0600db
Slight influence	% H	11 %	%	%	%	% 0	%	%	%
Moderate influence	62	% 0	ru %	۲٦ 8	%	% 0	%	7%	
Strong influence	%	7 %	w %	%	%	% 0	10 %	eu %	%
Other:	91 %	92 %	% 06	92 %	100 %	100 %	% 06	% 06	100 %
Total in group:	128*	87*	41*	157*	*	13*	10*	*17*	34*
V0078 Reenlist factor(s) - 8	Spouse's career								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	8900db	gp0072	3 50046	920080	gp0084	9B00@5	0600æ
Slight influence	22 %	8	%	%	%	%	%	%	%
Moderate influence		7	%		%	%	% 0	4	%
Strong influence	%	8	ى ئ	3 %	%	%	10 %	**	%
Other:	93 %	93 %	93 %	% 96	100 %	100 %	% 06	95 %	100 %
1									

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0079 Reenlist factor(s) - Civilian job opportunities

Interval Percentages	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
nterval Percentages		いという		OPERATION	SOD	JOB	MAINT	OPERATION	DIST.
nterval Percentages	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
	9D000E	gp0064	gp0068	gp0072	9700gg	080005	gp0084	gp0086	0600ds
Slight influence		8	%	1 %	%	% 0	%	н	%
Moderate influence	%	7 %	υ %	n %	%	80	% 0	ъ %	%
Strong influence	8	7 %	62	%	% 0	% œ	%	N 10	12 %
Other:	% 98	84 %	% 06	% 68	100 %	85 %	100 %	88 %	88
Total in group:	128*	87*	41*	157*	* 6	13*	10*	*17*	34*
V0080 Reenlist factor(s) -	Equal employment	opportunities	8						
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLITSTER	TOR TOR	900	CLUSTER	900	900	TOP	OFERATION.	SYSTEM
Interval Percentages	0900db	gp0064	890046	gr00072	9700qg	9D0080	gp0084	980005	0600ds
Slight influence	8	1 %	64	4 %	%	%	% 0	4	8
Moderate influence	%	% 9	23	8	%	% 0	%	4	w %
Strong influence	ж м	ъ %	%	4 %	%	%	%	œ œ	8
Other:	91 %	8 68	95 %	92 %	100 %	100 %	100 %	87 %	91 %
Total in group:	128*	* 4.48	41 *	157*	*	13*	10*	*17*	34*
V0081 Reenlist factor(s) - Number of PCS		moveß							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090000	gp0064	gp0068	gp0072	9700qg	gp0080	920084	9800d5	9200gg
Slight influence	•	% m	w %	77	%	80	%	% 0	%
Moderate influence	1 %	1 %	%	%	% 0		%	% 0	%
Strong influence		n %	%	**	%	%	%	% 9	%
Other:	92 %	91 %	95 %	94 %	100 %	85 %	100 %	% 46	100 %
Total in group:	128*	*42	4.1.*	157*	*6	13*	10*	17*	34*

Page

'Occupational Analysis Program' AFOMS (AETC) Randolph AFB TX'

varsum

assignment
present
of
Location
1
or(s)
fact
Reenlist fact
V0082 Reenlist fact

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	90000	gp0064	8900dB	gp0072	9700gs	080005	gp0084	980005	0600ď5
Slight influence	72	1 %	23 %	%	%	%	%	% 0	% 0
Moderate influence	%	7 %	n %	**	%	80	%	ъ %	w %
Strong influence	% 60	7 %	10 %	n %	%	% &	%	8	%
Other:	% 88	% 06	83 %	91 %	100 %	85 %	100 %	% 98	97 %
Total in group:	128*	87*	41*	157*	*	13*	10*	*17*	34*
V0083 Reenlist factor(s) - Number/duration of	Number/duration		TDYs or deployments						
	COMBAT	CREW COMM	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	JOB		CLUSTER		}	JOB	JOB	JOB
Interval Percentages	9200gg	9D0064	890005	gp0072	9700qp	080005	9D0084	32008E	0600đB
Slight influence	20	20	%	₩	%	8	%	% 0	%
Moderate influence	%	1 %	n %	n %	%	% 0	%	%	% 0
Strong influence	**	50	77	% m	% 0	æ	% 0	5 %	% 0
Other:	92 %	92 %	93 %	91 %	100 %	85 %	100 %	86 %	100 %
Total in group:	128*	* 18	41*	157*	* 6	13*	10*	* 4.4	34*
V0084 Reenlist factor(s) -	- Work schedule								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	TOB	TOB
Interval Percentages	090000	gp0064	gp00@8	gp0072	9700gg	080005	gp0084	3D0036	0600dB
Slight influence		8	72	13%	%	% 0	%	3 %	%
Moderate influence	%	% &	%	% 9	% 0	% œ	%	% 9	8
Strong influence	%	11 %	17 %	%	%	% œ	% 0	œ %	8
Other:	84 %	87 %	78 %	87 %	100 %	85 %	100 %	83 %	88
Total in group:	128*	* 44	41*	157*	*	13*	10*	+11	34*

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0085 Reenlist factor(s) - Additional duties

8 % % w w 44 17 w % % % % * 000 GLOBAL 100 % SYSTEM GLOBAL SYSTEM GLOBAL 0600db 9000gg 0600db JOB JOB JOB OPERATION OPERATION OPERATION 0 2 4 8 8 8 4 77 * 31 31 8 8 8 8 4 77 * RADIO RADIO 9800db RADIO 9800db 9800db JOB RADIO 0 % 0 % 100 % 10* 0 20 8 8 8 8 10 * 8 8 8 RADIO MAINT 0 0 100 100 10* RADIO MAINT gp0084 JOB 9200gg JOB JOB 9D0084 0 0 CONFIGURAT ASSEMBLY CONFIGURAT CONFIGURAT 23 8 % 69 % % % 13 * 0 % % 0 % 100 % % 133 * 0 0 0 0 0 0 0 0 0 3 8 8 8 8 900gg 9200gg gp0080 100 % 3 * % 0 % 0 % 100 % 3* ASSEMBLY ASSEMBLY 9700qg 9700qg 9700qg 0 0 JOB JOB 3 % 25 % 66 % 157* 1 % 2 % 8 % 96 % % 157 * 0 % 0 % 1 % 99 % 157* OPERATION OPERATION OPERATION CLUSTER CLUSTER CLUSTER gp0072 RADIO RADIO RADIO gp0072 gp0072 9 8 8 TRAINING 0 0 0 0 0 14 % % % % * FRAINING TRAINING 8900db gp00@g gp0068 JOB JOB JOB COMBAT CREW COMM CREW COMM CREW COMM V0087 Reenlist factor(s) - Enlisted evaluation system COMBAT COMBAT 9D000E 9000gg gp0064 JOB JOB 128 % % % 128 % % % 3 % 27 % 65 % 8 128 * 0 W 0 97 % CLUSTER CLUSTER CLUSTER COMBAT 900db COMBAT 900db COMBAT 900dg CREW CREW CREW V0086 Reenlist factor(s) - Job security Interval Percentages Interval Percentages Interval Percentages Slight influence Moderate influence Moderate influence Moderate influence Strong influence Slight influence Strong influence Strong influence Slight influence Other: Other: Total in group: Total in group:

100 %

Other:

Total in group:

V0088 Reenlist factor(s) - Promotion opportunities

	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0060	gp0064	920008	gp0072	gp0076	080005	920084	980005	0600ds
Slight influence	**	4	%	4 %	%	%	%	1 %	%
Moderate influence	N N	79	12 %	%	%	60	%	%	%
Strong influence	11 %	10 %	12 %	7 %	%0	%	%	10 %	w %
Other:	83 %	% 98	% 91	% 98	100 %	85 %	100 %	81 %	91 %
Total in group:	128*	*18	41*	157*	*	13*	10*	17*	34*
V0089 Reenlist factor(s) - Training/exp	raining/experie	erience of unit	personnel						
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	308	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	TOB	JOB
Interval Percentages	0900005	gp0064	8900ds	gp0072	9200ds	9200gg	gp0084	3D0086	0600ds
Slight influence	%	%	%	1 %	%	% 0	%	1 %	%
Moderate influence	N %	w %	7 %	%	%	% 80	% O	% 9	% 0
Strong influence	% €	% m	% 0	52 Se	%	% œ	10 %	% 9	38
Other:	91 %	91 %	93 %	% 06	100 %	82 %	% 06	% 98 %	97 %
Total in group:	128*	87*	41*	157*	*	13*	10*	* 44	34*
V0090 Reenlist factor(s) - Unit manning	Jait manning								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090000	gp0064	gp0068	gp0072	9700qg	gp0080	gp0084	9D00GB	0600ds
Slight influence	% 0	% 0	%	%	%	%	%	%	%
Moderate influence	% H	% ⊢1	% 0	H %	%	%	%	1 %	%
Strong influence	%	% 0	% 0	4	% 0	%	%	1 %	% 0
Other:	% 66	% 66	100 %	% 66	100 %	100 %	100 %	8 46	100 %
	1000	+40	+++	+047	*0	+0+	100	100	4.0

56

V0091 Reenlist factor(s) - Unit resources	Unit resources								
	COMBAT	COMBAT CREW COMM	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900db	gp0064	9D00@	gp0072	9D0076	920080	gp0084	9200026	0600db
Slight influence	% 0	%	%	%	%	% 0	%	% 0	%
Moderate influence	% m	w %	7 %		%	%	%	80	m %
Strong influence	% 0	% 0	%	44	%	% 0	%		
Other:	% 16	97 %	% 86	8 46	100 %	100 %	100 %	% 96	97 %
Total in group:	128*	87*	41*	157*	* m	13*	10*	*17*	34*
V0092 Reenlist factor(s) - U	- Unit readiness								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	8900Œ	gp0072	3D0046	080005	gp0084	9B00d5	0600ds
Slight influence	%	%	%	%	%	% 0	%	%	%
Moderate influence	2 %	1 %	78	%	% O	% 0	%	% 0	%
Strong influence	% 0	% 0	% 0	1 %	%	%	% 0	w %	%
Other:	% 86	% 66	8 8 8	% 66	100 %	100 %	100 %	97 %	100 %
Total in group:	128*	87*	41*	157*	* m	13*	10*	*17*	34*
V0093 Reenlist factor(s) - Recognition of efforts	Recognition of e	fforts							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0060	gp0064	890005	gp0072	9D0076	gp0080	gp0084	980005	060000
Slight influence	%	%	% 0	w %		% 0	10 %	8	%
Moderate influence	% œ	%	12 %	**	%	% œ	10 %	4	9
Strong influence	% 9	3%	12 %	%	%	% 0	%	n %	8
Other:	8 98	91 %	26 %	% 06	100 %	92 %	80 %	88	91 %
Total in group:	128*	87*	41*	157*	* 6	13*	10*	* 44	34*

27

Page

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D000B	gp0064	gp0068	gp0072	9700qg	080005	gp0084	9B00d6	060005
Slight influence	4	%	72 %	% En	%	% 0	%	%	%
Moderate influence	20 %		8	8	%	%	10 %	%	%
Strong influence			15 %	%	%	%	10 %	رن ا	% m
Other:	% 06	% 76	80 %	% 06	100 %	100 %	808	84 %	8 46
Total in group:	128*	*18	41*	157*	* 6	13*	10*	*17*	34*
V0095 Reeniist ractor(s) - Leadership of		Immediate supervisor	TATEOL						
	COMBAT	CREW COMM	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900db	920064	8900ds	gp0072	9700Œ	080005	gp0084	980045	0600đB
Slight influence	20 %	%	7 %	% 0	%	%	%	%	%
Moderate influence	8	%	N %	78	%	%	%	4	%
Strong influence	ru %	رى %	7 %	ru %	%	% œ	10 %	% •	%
Other:	88	92 %	808	93 %	100 %	92 %	% 06	% 06	100 %
Total in group:	128*	* 42	41*	157*	*	13*	10*	*17*	34*
V0096 Reenlist factor(s) - I	- Leadership at un	unit level							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090006	gp0064	890005	gp0072	9700qg	gp0080	gp0084	3D0045	0600đB
Slight influence	4	13%	% 0	1 %	%	%	%	н %	%
Moderate influence	n %	U %	7 %	N %	% 0	% 80	% 0	% 80	
Strong influence	4	70	7 %	% m	% 0	%	%	4	% m
Other:	% 06	92 %	85 %	92 %	100 %	92 %	100 %	87 %	94 %
more in crown.	128*	*78	41*	157*	*	13*	10*	17*	*75

28

V0097 Reenlist factor(s) - Senior Air Force leadership

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	COB	JOB	MAINT	9	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB		JOB
Interval Percentages	0900ab	920064	gp00@6	gp0072	gp0076	gp0080	gp0084		0600dB
Slight influence	%	%	8	H %	%	80	%	H %	%
Moderate influence	. %	%	. 62	79	%		%	% m	%
Strong influence	8 %	%	62	w %	%	%	10 %	4	%
Other:	95 %	95 %	93 %	% 46	100 %		% 06	92 %	100 %
Total in group:	128*	87*	41*	157*	* m		10*	*17*	34*

V0098 Deployments completed in support of contingencies/exercises past 12 months

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO		GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
Interval Percentages	0900dB	gp0064	8900db	gp0072	9200db	gp0080	920084		0600Œ
None	% 09	53 %	% 94	20 %	% 4.9	% 97	100 %	26 %	88
1 deployment	25 %	29 %	17 %	16 %	33 %		% 0		90
2 deployments	10 %	13 %	8	11 %	% 0		% 0		% 0
3 deployments	3 %	5	%	11 %	% 0		% 0		%
4 deployments	* =	% 0	77	w %	% 0		% 0		3 %
5 deployments	1 %	78	% 0	**	%		% 0		%
6 deployments or more	% 0	%	% 0	%	% 0		%		%
Other:	% 0	% 0	% 0	%	%		%		%
Total in group:	128*	*4	41*	157*	* 60		10*		34*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

Interval Percentages	COMBAT CREW CLUSTER 970060	CREW COMM JOB gp0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER 9P0072	ASSEMBLY JOB SP0076	CONFIGURAT JOB SP0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB GP0086	GLOBAL SYSTEM JOB SP0090
30 days or less	% on	% co	10 %	11 %	33 %	15 %	%	12 %	90
31 - 59 days	% 9	7 %	n %	8 -	% 0	15 %	% 0	80	8
60 - 89 days	7 %	% &	ru %	% &	%	%	%	10 %	w %
90 - 119 days	8 01	11 %	n %	œ %	% 0	% œ	%	14 %	%
120 - 149 days	n %	7 %	%	% œ	%	% 0	%	16 %	%
150 - 179 days	4	%	%	%	%	15 %	%	% o	%
180 days or more	% 0	%	%	w %	% 0	%	%	N %	%
Other:	% 09	53 %	26 %	20 %	67 %	46 %	100 %	26 %	88
Total in group:	128*	87*	41*	157*	*6	13*	10*	*77	34*

V0100 Work or functional area which best describes where you spend most time

	8	MBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	O	REW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	ij	USTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	đi6	gp0060	gp0064	gp0068	gp0072	9D0046	920080	gp0084	980096	0600db
AF Satellite Comm (AFSATCOM)	(MC		%	%	% 0	%	% 0		% 0	%
Combat Crew Communications	100		87 %	41 %	% 0	%	%	%	%	0
Command/Control Comm Systems	ems	1	4%	% 0	4	%	% 0		4	% 0
Executive Travel Communica	ations		%	% 0	17%	0	% œ	%	%	8
Global High Frequency (HF) Sys	Sys (%	N 10		%	15 %	% 0	7 %	
Land Mobile Radio (LMR)		% 0	%	% 0		%	% 0	%	4	80
Milstar			77	27 %		%	%	%	%	0
MICK/WICP			%	%		%	% 80	%	7 %	80
Mystic Star		%	%	%		%	%	%	% 0	8
Operations Section		%	%	%	72	% 0	%	% 0	%	8
Radio Operations		2 %	%	62		33 %	54 %	30 %	47 %	41 %
Readiness		%	%	% 0	77	%	%	%	4	0
Satellite Comm (SATCOM)		%	%	n %	%	%	% 0	%	H %	80
Security Management		%	%	%	% 0	%	% 0	%	% 0	80
Special Operations		%	4	%	13 %	%	%	% 0	22 %	0
Spectrum Management		%	% 0	% 0	₩	%	% 0	%	4	8
Staff Level Management		%	%	% 0	4	% O	% 0	%	%	80
SITAAF		1 %	% 0	7 %	% 0	% O	%	%	%	0
Technical Training		1 %	%	62	%	%	æ æ	%	1 %	8
Unit Training		1 %	%	77	4	%	% 0	%	1 %	80
White House Comm Agency (WHCA)	WHCA)	%	%	%	%	%	% 0	%	%	80
Other		8	%	12 %	10 %	% 19	% 0	30 %	%	3, %
Other:			% 0	%	% 0	%	% 0	%	%	8 0
Total in group:		128*	* 4.8	41*	157*	*6	13*	10*	+11	34*

V0101 Which best describes current duty position within work or functional area

	COMBAT CREW CLUSTER	CREW COMM JOB	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY JOB	CONFIGURAT	RADIO MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB
incervai reicentages			000000						
Instructor	% H		%	%	%	œ	%	%	%
Manager	% 9		10 %	7%	%	%	%	%	%
NCOIC	14 %		34 %	11 %	%	%	%	19 %	%
Operator	25 %		5	61 %	% 19	85 %	% 08	53 %	65 %
Superintendent	%		15 %	11 %	%	%	%	w %	%
Supervisor	13 %	96	22 %	12 %	% 0	% 0	%	13 %	24 %
Other	34 %		15 %	7 %	33 %	% 80	20 %	n %	%
Other:	% 0		% 0	%	% 0	%	% 0	%	%
Total in group:	128*		41*	157*	* m	13*	10*	*17*	34*

V0102 Fixed communication sys use/oper - None

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	9500gg	gp0072	9700qg	080005	gp0084	gp0086	0600db
Yes	70 %	77 %	26 %	41.8	% 49	38	20 %	62 %	%
Other:	30 %	23 %	44 %	29 %	33 %	62 %	80 %	38 %	100 %
Total in group:	128*	87*	41*	157*	*	13*	10*	*17*	34*
V0103 Fixed communication sys use/oper		- AFSATCOM							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900db	gp0064	gp0068	gp0072	9700qg	080005	970084	gp0086	0600æ
Yes	***************************************	%	% 0	13 %	% 0	15 %	% 09	14 %	8
Other:	% 96	% 46	100 %	87 %	100 %	85 %	40 %	8 98	97 %
Total in group:	128*	*7*	41*	157*	*	13*	10*	* 44	34*
	COMBAT CREW CLUSTER	COMBAT CREW COMM JOB	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY JOB	CONFIGURAT	RADIO MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB
Interval Percentages	9D00G	gp0064	8900db	gp0072	9200ds	9200gg	920084	gp0086	0600dB
Yes	8	4	2 %	30 %		23 %	% 0		88 %
Other:	% 86	% 66	% 86	20 %	% 49	77 %	100 %	% 88	12 %
Total in group:	128*	* 4.8	41*	157*	* m	13*	10*	*77	34*
V0105 Fixed communication sys use/oper		- Global Weather Intercept Program (GWIP)	Intercept	Program (GW	IIP)				
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900db	920064	gp0068	gp0072	gp0076	gp0080	gp0084	9800db	0600ds
Yes	23 %	%	5	4 %	%	8 0	%	% 0	%
Other:	% 86	100 %	95 %	% 66	100 %	100 %	100 %	100 %	100 %
Total in group:	128*	87*	41*	157*	* m	13*	10*	*77*	34*

Milstar
1
use/oper
nse/
SYS
tion
nica
commu
Fixed
V0106

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D00G6	gp0064	9D000E	gp0072	9D0016	9D0046	9D0084	9B00db	0600as
Year	21.8%	10%	32 %	ru %	%	%	%	ru %	% 'o
Other:	% 61	84 %	% 89	95 %	100 %	100 %	100 %	95 %	% \$6
Total in group:		87*	41*	157*	* 6	13*	10*	*77*	34*
V0107 Fixed communication sys use/oper	s use/oper - SITFAA	TFAA							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D000E	gp0064	8900db	gp0072	9L00db	9D0080	gp0084	9800db	0600đB
Yes	4	1 %	% 0	4	%	%	%	%	%
Other:		% 66	100 %	% 66	100 %	100 %	100 %	100 %	100 %
Total in group:	128*	* 18	41*	157*	*	13*	10*	* 44	34*
GIOO	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	gp0060	gp0064	9D00@	gp0072	9700qq	080005	9D0084	gp0086	0600dB
Yes	72	w w	7 %	15 %	%	31 %	30 %	8	18 %
Other:	95 %	97 %	93 %	85 %	100 %	% 69	20 %	91 %	82 %
Total in group:	128*	* 4.8	41*	157*	* m	13*	10*	*44	34*
V0109 Deployable communications systems use/operate - None	ons systems use	/operate - N	lone						
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9000db	920064	890006	gp0072	9700qg	920080	920084	980046	0600ds
Yes	% 91	77 %	73 %	28 %	% 49	15 %	20 %	N %	62 %
Other:	24 %	23 %	27 %	72 %	33 %	82 %	30 %	95 %	38 %
Total in group:	128*	87*	41*	157*	*	13*	10*	444	34*

V0110 Deployable communications systems use/operate - AFSATCOM

GLOBAL

0 % 100 % 34*

am.	TX.
Program	AFB
Analysis	Randolph
	(AETC)
cupational	FOMS

JOB 90090 0600dE 0600dg RADIO RADIO OPERATION RADIO 27 % 73 % 77* 39 % 61 % 77* 91 % *77 9800db 9800db 9800db 10 % 10 * RADIO 0 % 100 % 10* RADIO 0 % 100 % 10* RADIO JOB JOB JOB TD0084 3D0084 320084 CONFIGURAT JOB CONFIGURAT 0 % 100 % 13* ASSEMBLY CONFIGURAT 0 % 100 % 13* 31 % 69 % 13* 9D000g gp0080 gp0080 0 % 100 % 3* ASSEMBLY 0 % 100 % 3* ASSEMBLY 0 % 100 % 3* 9D00046 9700qg 9700qg JOB RADIO OPERATION CLUSTER 6 % 94 % 157* OPERATION CLUSTER OPERATION 15 % 85 % 157* 25 % 75 % 157* CLUSTER RADIO RADIO gp0072 gp0072 gp0072 V0111 Deployable communications systems use/operate - HF Mobile Systems 2 % 98 % 41* 98 4 8 4 8 % 8 % 10 % 90 % 41* TRAINING TRAINING TRAINING 9000db 9000gs gp0068 JOB JOB JOB V0112 Deployable communications systems use/operate - Milstar COMBAT CREW COMM CREW COMM CREW COMM 95 % 87 * 97 % 87* gp0064 9D00@5 9D0064 4 % 96 % 128* 3 % 97 % 128* 11 % 89 % 128* CLUSTER CLUSTER CLUSTER CREW COMBAT 900 db gp0060 COMBAT 900gs CREW CREW Interval Percentages Interval Percentages Interval Percentages Other: Other: Total in group: Total in group: Total in group: Yes

GLOBAL SYSTEM JOB

GLOBAL

JOB

97 % 34 %

GLOBAL

RADIO

RADIO

CONFIGURAT

ASSEMBLY

JOB

OPERATION

RADIO

TRAINING

JOB

COMBAT CREW COMM

COMBAT

CREW

V0113 Deployable communications systems use/operate - MICK/WICP

CLUSTER

97000TE

900dg

gp0064

CLUSTER

900ds

Interval Percentages

Total in group:

Other:

Yes

JOB

gp0084

gp0080

9700qp

0600de

9800db

JOB

34 %

5 % 95 % 77*

0 % 100 % 10*

92 % 13 %

0 % 100 % 3*

4 % 96 % 157*

0 % 100 % 41*

0 % 100 % 87*

0 % 100 % 128*

Star
Mystic
ı
/operate
186
systems
communications
Deployable
V0114

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	920064	9D0046	gp0072	9D0076	9D0080	9D0084	980046	0600db
Yes	***************************************	4	%	%	%	%	%	- %	24 %
Other:	% 66	% 66	100 %	% 76	100 %	100 %	100 %	8	6 % 6 %
Total in group:	128*	* 18	41*	157*	*	13*	10*	17*	34*
V0115 Deployable communications systems use/operate - Special Operations	ons systems use	/operate - S	special Ope	rations					
	a a dico	Harde							
	CREW	CREW COMM	TRAINING	ODEPATION	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	JOB		CLUSTER	900	900	TALAM	OFEKATLON	SYSTEM
Interval Percentages	090005	gp0064	890005	gp0072	9700qg	0800æ	gp0084	9800db	0600005
Yes	% 0	% 0	%	28 %	%	88	%	47 %	8
Other:	100 %	100 %	100 %	72 %	100 %	62 %	100 %	23 %	100 %
Total in group:	128*	87*	41*	157*	3*	13*	10*	17*	34*
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	CREW COMM JOB	JOB	OPERATION CLUSTER	TOB	SOB	MAINT	OPERATION	SYSTEM
Interval Percentages	090005	gp0064	8900ds	gp0072	9700qg	080005	9D0084	3800db	9200gg
Yes	5	52	7 %	18 %	%	15 %	10 %	20.00	% 6
Other:	8 26	95 %	93 %	82 %	100 %	85 %	% 06	75 %	94 %
Total in group:	128*	87*	41*	157*	*	13*	10*	*77*	34*
V0117 Frequency bands use -	None								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM JOB	JOB	OPERATION CLUSTER	JOB	JOB	MAINT	OPERATION	SYSTEM
Interval Percentages	090005	gp0064	8900db	gp0072	9700qp	0800ab	gp0084	9800ds	0600db
Yes	75 %	8 68	46 %	% 0	%	% 0	%	%	%
Other:	25 %	11 %	54 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	128*	*18	41*	157*	*	13*	10*	*44	34*

HF
1
use
bands
Frequency
V0118

7									
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	CREW COMM	900	CLUSTER	900	906	TOB	OPERATION	JOB
Interval Percentages	090000	9200dg	gp00@8	gp0072	gp0076	0800Œ	gp0084	980045	9000g
Yes	11 %	7 %	70 %	83 %	100 %	77 %	10 %	91 %	% 46
Other:	% 68	93 %	80 %	17 %	%	23 %	% 06	%	9
Total in group:	128*	* 4 4	41*	157*	3*	13*	10*	* 4.4	34*
V0119 Frequency bands use -	Very High Frequency (VHF)	ency (VHF)							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	JOB	900	CLUSTER	900	900	JOB	JOB	JOB
Interval Percentages	090005	9D0064	gp0068	gp0072	9700qg	080005	gp0084	gp0086	0600đ6
Yes	8	4	7 %	% 87	%	77 %	30 %	73 %	90
Other:	97 %	% 66	93 %	52 %	100 %	23 %	70 %	27 %	94 %
Total in group:	128*	*18	41*	157*	* 6	13*	10*	17*	34*
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	GOD	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
Interval Percentages	gp0060	gp0064	9D000E	gp0072	9700qg	0800005	gp0084	980006	0600dg
5 G A	8	8	27 %	% 'Y	" "	8	80	9. %	r r
Other:	91.8	100 %	73 %	34 %	% 19	31 %	20 %		65 %
Total in group:	128*	*18	41*	157*	*	13*	10*	*77	34*
V0121 Frequency bands use -	Super High	Frequency (SHF)							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900đb	gp0064	gp0068	gp0072	9700qg	gp0080	gp0084	980005	0600db
Yes	***************************************	% 0	12 %	10 %	%	%	%	18 %	m %
Other:	% 96	100 %	88 %	% 06	100 %	100 %	100 %	82 %	8 16
Total in group:	128*	87*	41*	157*	*	13*	10*	*17*	34*

(EHE)
Frequency
High
Extremely
use -
bands
Frequency
70122

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900db	gp0064	9200068	gp0072	9700qg	90000	gp0084	9B00Œ5	0600ds
Yes	96	%	29 %	13 %	%	%	%	22 %	%
Other:	91 %	100 %	71 %	87 %	100 %	100 %	100 %	78 %	94 %
Total in group:	128*	* 4.8	41*	157*	*	13*	10*	*77*	34*
V0123 Frequency bands use - Other									
		1							
	COMBAT	CDEW COMM	TRAINING	ODEBATTON	ASSEMBLY	CONFIGURAT	MATAN	ODEPARTON	GLOBAL
	CLUSTER	JOB		CLUSTER			TOB	TOB	TOB
Interval Percentages	9D000E	gp0064	9D0046	gp0072	3200d5	gp0080	gp0084	980005	0600đB
Yes	4	۲٦ %	%	2 %	%	15 %	%	%	w %
Other:	% 66	% 66	100 %	93 %	100 %	85 %	100 %	92 %	97 %
Total in group:	128*	* 4.8	41*	157*	*	13*	10*	*17*	34*
	COMBAT CREW CLUSTER	CREW COMM JOB	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY	CONFIGURAT JOB	RADIO MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB
Interval Percentages	90000	gp0064	890006	gp0072	9700dg	9D004B	920084	9B000B	0600ds
Yes	61 %	64 %	54 %	%	33 %	%	%	% 0	%
Other:	39 %	36 %	46 %	% 66	% 49	100 %	100 %	100 %	100 %
Total in group:	128*	87*	41*	157*	*	13*	10*	* 44	34*
V0125 Communications modes use - A	Amplitude 1	Amplitude Modulation (AM)	AM)						
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	900gs	gp0064	gp0068	gp0072	gp0076	0800đb	gp0084	gp0086	0600đB
Yes	4	%	73	43.8	33 %	46 %	%	% 69	% 9
Other:	% 66	100 %	% 86	57 %	% 49	54 %	100 %	31 %	94 %
Total in group:	128*	* 18	41*	157*	*	13*	10*	*77*	34*

Page

V0126 Communications modes use - Data Transmission

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0060	gp0064	890005	gp0072	9700qg	920080	gp0084	980006	9 <u>7</u> 0000
Yes	16 %	41 %	22 %	50 10 10 10 10 10 10 10 10 10 10 10 10 10	%	46 %	10 %	73 %	26 %
Other:	84 %	86 %	78 %	45 %	100 %	54 %	% 06	27 %	44 %
Total in group:	128*	* 42	41*	157*	*	13*	10*	* 44	34*
V0127 Communications modes use - Demand Assigned Multiple Access (DAMA)	ise - Demand Ass	igned Multip	le Access	(DAMA)					
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	9D00G8	gp0072	9L00db	080005	gp0084	9B0086	0600db
Yes	%	78	15 %	46 %	%	31 %	% 06	% 69	w %
Other:	94 %	% 86	85 %	54 %	100 %	% 69	10 %	31 %	97 %
Total in group:	128*	* 1.8	41*	157*	* "	13*	10*	*17*	34*
	COMBAT CREW CLUSTER	CREW COMM	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY	CONFIGURAT	MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB
Tuterws] Dercentages	CLUSTER	JOB TOB	m0068	CLUSTER CD0072	ap0076	go 000	JOB 90084	JOB 900086	JOB 900000
Ves	%	%	ru %	57 %	% 89	8	20 %	82 %	15 %
Other:	8 86	100 %	95 %	43 %	% 19	31 %	80 %	18 %	85 %
Total in group:	128*	87*	41*	157*	*	13*	10*	*17	34*
V0129 Communications modes use	ise - Have Quick								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900đB	gp0064	8900db	gp0072	gp0076	0800đb	gp0084	980005	0600đ5
Yes	18 %	24 %	5	31 %	%	46 %	%	49 %	% 0
Other:	82 %	% 91	95 %	% 69	100 %	54 %	100 %	51 %	100 %
Total in group:	128*	* 1.8	41*	157*	*	13*	10*	*44	34*

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

varsum

GLOBAL 21 % 79 % 34* GLOBAL 47 % 53 % 34* 44 % 56 % 34* 34 % GLOBAL GLOBAL SYSTEM % 30B 3700090 0600db 9000gg 0600de JOB JOB JOB OPERATION OPERATION DPERATION OPERATION 32 % 68 % 77* 29 % 71 % 77* 92 % 68 % 32 % 77* % % RADIO 9800db RADIO RADIO 9800ds 9800db RADIO 3D0005 JOB 0 % 100 % 10* RADIO 0 % 100 % 10* RADIO % 100 % RADIO % 100 % RADIO JOB JOB JOB JOB gp0084 9D00gg 900gg 300gg CONFIGURAT CONFIGURAT CONFIGURAT CONFIGURAT 31 % 69 % 13* 92.8 13.8 8.8 15 % 85 % 13* 0 % 100 % 13* 9D0046 9D0045 gp0080 900gg JOB ASSEMBLY 0 % 100 % 3* 67 % 33 % ASSEMBLY 0 % 100 % ASSEMBLY 67 % 33 % ASSEMBLY 9700qg 9700qp * 9T000IB 9700qg JOB JOB JOB JOB OPERATION 50 % 50 % 157* 22 % 78 % 157* OPERATION 27 % 73 % 157* OPERATION OPERATION 5 % 95 % 157* CLUSTER CLUSTER CLUSTER CLUSTER RADIO RADIO RADIO gp0072 RADIO gp0072 gp0072 gp0072 112 888 % 414 % 2 % % **41** * % % 98 % *14 % % 24 76 % TRAINING TRAINING TRAINING TRAINING 8900db 900db 900qb gp00@6 JOB JOB JOB JOB V0130 Communications modes use - Independent Sideband (ISB) CREW COMM CREW COMM CREW COMM 0 % 100 % 87* 0 % 100 % 87* CREW COMM V0133 Communications modes use - Single Sideband (SSB) % 100 % 87* 98 2 * 87 * 87 V0131 Communications modes use - Lower Sideband (LSB) COMBAT gp0064 COMBAT gp0064 gp0064 COMBAT gp0064 JOB JOB V0132 Communications modes use - Milstar Waveform 1 % 128* 1 % 99 % 128* 4 % 96 % 128* ee % 91 % CLUSTER CLUSTER CLUSTER CLUSTER COMBAT 900gg COMBAT gp0060 COMBAT 9000db COMBAT 9D00@ CREW CREW CREW CREW Interval Percentages Interval Percentages Interval Percentages Interval Percentages Total in group: Other: Total in group: Other: Total in group: Other: Total in group: Other: Yes Yes Yes Yes

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0134 Communications modes use - Upper Sideband (USB)

GLOBAL 88 % 12 % 34* 34 * 8 GLOBAL 74 % 26 % 34* GLOBAL 0600db 0600db 9D0000 JOB JOB JOB OPERATION OPERATION OPERATION 66 % 34 % 77* 97 % 1 % 99 % 77* RADIO RADIO 9800db RADIO 9800db 9800db JOB JOB 0 % 100 % 10* 20 % 80 % 10* RADIO 10 % 90 % 10* RADIO RADIO JOB JOB 9D0084 JOB gp0084 gp0084 CONFIGURAT CONFIGURAT CONFIGURAT 38 % 62 % 13* 92 % 13 % % % 9D0046 9p00ge 0800db JOB JOB ASSEMBLY ASSEMBLY ASSEMBLY 67 % 33 % 3* 33 % 67 % % 9700qg 9T000E * 9700qp JOB JOB JOB 64 % 36 % 157* OPERATION OPERATION OPERATION 22 % 78 % 157* 4 0 % % CLUSTER CLUSTER CLUSTER RADIO RADIO RADIO gp0072 gp0072 ST00072 83 % 17 % 10 % 90 * 41* 95 % *14 % % TRAINING TRAINING TRAINING 8900db 9900db 900gg JOB JOB JOB CREW COMM CREW COMM 0 % 100 % 87* CREW COMM 3 % 97 % 87* 80 % 20 % 87* gp0064 gp0064 COMBAT gp0064 COMBAT JOB JOB JOB 3 % 97 % 128* 4 % 96 % 128* 81 % 19 % 128* CLUSTER CLUSTER CLUSTER 900db COMBAT 900db COMBAT 900qg COMBAT CREW CREW CREW V0136 Mobile comm systems use/opr - None V0135 Communications modes use - Other Interval Percentages Interval Percentages Interval Percentages Other: Total in group: Other: Total in group: Yes Yes Yes

(INMARSAT)
Satellites
Maritime
- International Maritime Satellites (
do/e
BU BI
system
COMM
V0137 Mobile comm systems use/opr
V0137

92 %

100 % 3*

41*

Other:

Total in group:

Interval Percentages	COMBAT CREW CLUSTER 9D0060	COMBAT CREW COMM JOB gp0064	TRAINING JOB SP0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB 9P0080	RADIO MAINT JOB SP0084	RADIO OPERATION JOB SP0086	GLOBAL SYSTEM JOB GD0090
Yes	%	% 0	%	39 %	%	46 %	%		%
Other:	100 %	100 %	100 %		100 %	54 %	100 %		100 %
Total in group:	128*	* 4.8	41*		**	13*	10*		34*

V0138 Mobile comm systems use/opr - Milstar

Page 39

Interval Percentages Yes									
erval	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
erval	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
erval	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Xex	90000	9p0064	900068	gp0072	9200026	080045	9D0084	gp0086	0600Œ
	12 %	14 %	7 %	%	%	% 0	% 0	10 %	w %
Other:	88 %	8 98	93 %	94 %	100 %	100 %	100 %	% 06	97 %
Total in group:	128*	* 4.8	41*	157*	*	13*	10*	17*	34*
V0139 Mobile comm systems use/opr	- Radios,	Backpack							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	gp0060	920064	9000E	gp0072	9700gg	080005	9D0084	gp0086	0600Œ
Yes	11 %	4 %	%	46 %	8	54 %	% 0	81 %	% 0
Other:	% 66	% 66	100 %	54 %	100 %	46 %	100 %	19 %	100 %
Total in group:	128*	87*	41*	157*	*	13*	10*	17*	34*
	COMBAT CREW CLUSTER	COMBAT CREW COMM JOB	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY	CONFIGURAT	RADIO MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB
	CLUSTER	JOB JOB	900	CLUSTER	900	900	JOB	JOB	JOB
interval Fercentages	nannata	***************************************	oonnats	9000gg	o condition	000000	00000	990005	o condition
Other:	9 %	8 8 6 6	6 %	4 74	100 %	15 %	8 06	4, 4, 8, 8, 8,	2 70
Total in group:	128*	87*	*17		* 60	13*	10*	*17	34*
V0141 Mobile comm systems use/opr	- Satellit	Satellite Communications (SATCOM)	tions (SATC	COM)					
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
Interval Percentages	gp0060	920064	8900Œ6	gp0072	9700qg	080046	gp0084	9800Œ	0600æ
Yes	m %	m %	1 3	% 42	%	% 4 0	80 %	78 %	%
Other:	97 %	8 46	88	46 %	100 %	46 %	20 %	22 %	94 %
Total in group:	128*	*44	41*	157*	*6	13*	10*	* 17 *	34*

Page

V0142 Mobile comm systems use/opr - Transceivers, Portable

	COMBAT	COMBAN	TRAINTNG	RADTO	ASSEMBT.V	CONFIGIRAT	RADTO	DECTOR	GT.OBAT.
	Current	DEN COME	TOD	COPPORTOR	401	100	MA TAM	MOTERAGO	CVCMPW
	CLISTER	TOR TOR	900	CLUSTER	900	900	TOB	TOB	JOB
Interval Percentages	gp0060	gp0064	9D0046	gp0072	9D0016	920046	gp0084	980005	0600db
Yes	н %	%	77	41 %	33 %	8 %	%	71 %	%
Other:	% 66	100 %	% 86	29 %	8 49	% 69	100 %	29 %	100 %
Total in group:	128*	*428	41*	157*	* "	13*	10*	*17*	34*
V0143 Mobile comm systems use/opr		- Transceivers, Vehicular	ular						
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	8900db	gp0072	9700gg	gp0080	gp0084	3B00d5	0600ds
Yes	%	% 0	%	15 %	%	80	%	26 %	0
Other:	100 %	100 %	100 %	85 %	100 %	92 %	100 %	74 %	100 %
Total in group:	128*	*42	41*	157*	*	13*	10*	17*	34*
	CREW	CREW COMM	TRAINING	RADIO OPERATION	ASSEMBLY	CONFIGURAT	RADIO MAINT	RADIO OPERATION	GLOBAL SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	gp0060	gp0064	890045	270000	970000	080045	920084	980005	060005
Yes	2 %	₩	7	4	% 4.9	% œ	%	%	%
Other:	% 86	% 66	% 86	% 96	33 %	92 %	100 %	100 %	100 %
Total in group:	128*	* 4	4.1.* *	157*	* m	13*	10*	17*	34 *
V0145 Comm equip use/opr - None	ne								
	COMBAT	COMBAT CREW COMM	TRAINING	RADIO OPERATION	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	JOB		CLUSTER	000	000	JOB	TOB	JOB
Interval Percentages	090005	9000g6	890005	7/00db	9/0005	ರಿಕೆಗಿಂಡರ	gp0084	990005	nenndb
Yes	ru %	% &	% 0	1 %	33 %	%	% 0	% 0	%
Other:	95 %	92 %	100 %	% 66	8 49	100 %	100 %	100 %	100 %
Total in group:	128*	* 4.8	41*	157*	3*	13*	10*	*17*	34*

Page

V0146 Comm equip use/opr - Advanced Data Controllers (ADCs)

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	920064	gp0068	gp0072	9200026	080005	gp0084	980005	0600db
80 \$	₩ ₩	%	7	13 %	%	% œ	%	23 %	w %
Other:	% 66	100 %	86	87 %		92 %	100 %	77 %	97 %
Total in group:	128*	* 4.8	41*	157*	* 6	13*	10*		34*
V0147 Comm equip use/opr - Automated Communications Management Systems (ACMSs)	Automated Commun	ications Man	lagement Syl	stems (ACMSs					
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	9200gg	gp0072	9D0005	080005	gp0084	980045	0600đã
Yes	n %	%	15 %	4	%	%	%	8 6	%
Other:	95 %	100 %	85 %	% 66	100 %	100 %	100 %	97 %	100 %
Total in group:	128*	*18	41*	157*	*	13*	10*	*77	34*
uk danya	E K BNOC	E & GMCC	OMENT & GR	O F CI C	V. TOWNER OF	m K GIRO L GINO	OTCH	CHURC	149015
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	900		CLUSTER		0000	900	900	SOC
Interval Percentages	920060	gp0064	8900ds	gp0072	97000gs	90000	920084	980005	0600đb
Yes	4	1 %	10 %	32 %	%	23 %	10 %	53 %	%
Other:	% 96	% 66	% 06	% 89	100 %	77 %	% 06	47 %	94 %
Total in group:	128*	*44	41*	157*	*	13*	10*	17*	34*
V0149 Comm equip use/opr - Communication Planning Tools	Communication Pl	anning Toole							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	gp0060	gp0064	890005	gp0072	9700qg	90000	9D0084	980045	0600db
Yes	% _	%	10 %	70 %	%	8	%	36 %	%
Other:	8 26	94 %	% 06	80 %	100 %	92 %	100 %	64 %	100 %
Total in group:	128*	87*	41*	157*	**	13*	10*	*44	34*

V0150 Comm equip use/opr - Computer Equipment

42

Page

	COMBAT CREW CLUSTER	CREW COMM	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY	ASSEMBLY CONFIGURAT JOB JOB	RADIO MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB
Interval Percentages	0900वर्ड	gp0064	8900db	gp0072	gp0076	080005	gp0084	980005	0600ds
Yes	54 %	43 %	78 %	73 %	%	38 %	% 06	79 %	% 89
Other:	46 %	57 %	22 %	27 %	100 %	62 %	10 %	21 %	32 %
Total in group:	128*	87*	41*	157*	*	13*	10*	* 17 *	34*
V0151 Comm equip use/opr - Cryptographic Equipment	Cryptographic Eq	uipment							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	JOB	900	CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	890005	gp0072	9200db	9D0080	gp0084	980046	0600đb
Yes	% 65	40	71 %	79 %	33 %	77 %	70 %	% 06	65
Other:	41 %	46 %	29 %	21 %	% 4.9	23 %	30 %	10 %	35 %
Total in group:	128*	* 1.8	41*	157*	*	13*	10*	+11+	34*
	COMBAT	CREW COMM	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
Interval Percentages	gp0060	9p0064	8900dB	gp0072	9700qq	9D0080	gp00gg	980005	060005
Yes	% on	m %	22 %	19 %	%	%	% 09	13 %	32 %
Other:	91 %		78 %	81 %	100 %	100 %	40 %	87 %	% 89
Total in group:	128*	* 18	41*	157*	3*	13*	10*	* 44	34*
V0153 Comm equip use/opr - Facsimile Equipment	Facsimile Equipm	ent							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	gp0060	gp0064	gp0068	gp0072	9700qg	900 db	gp0084	3500db	0600dB
Yes	27 %	14 %	24 %	45 %	%	31 %	4 0 %	58 %	29 %
Other:	73 %	8 98	46 %	55 %	100 %	% 69	% 09	42 %	71 %
Total in group:	128*	*78	41*	157*	* 6	13*	10*	* 17 *	34*

Page 43

	TOMBAT	COMBAT	TRATMING	PADTO	ASSEMBLY	CONFIGIRAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900005	gp0064	9D00@6	gp0072	9D0046	920080	920084	920006	0600 d 5
Yes	11 %	11 %	10 %	38	%	23 %	%	65 %	%
Other:	% 68	% 68	% 06	62 %	100 %	77 %	100 %	35 %	94 %
Total in group:	128*	* 4.8	41*	157*	*	13*	10*	*77	34*
V0155 Comm equip use/opr - I	- Land Mobile Radios (LMRs)	s (LMRs)							
	HE GROOT	E K CHOOL	OMINI WOR	C HC & C	VICKENESS	TONET CHE BY	OTUKO	OTUKO	CTOBAL
	COMBAT	CREW COMM	TRAINING	OPERATION	ASSEMBLY	CONFIGURAL	MATINT	OPERATION	SYSTEM
	CLISTER	TOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0045	gp0064	890005	gp0072	9700qg	080005	9p0084	980005	0600ds
Уев	% œ	w %	17 %	25 %	%	77 %	10 %	81 %	m %
Other:	92 %	% 16	83 %	48 %	100 %	23 %	% 06	19 %	97 %
Total in group:	128*	* 448	41*	157*	*	13*	10*	* 4.4	34*
V0156 Comm equip use/opr - I	LMR Repeaters								
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900dB	gp0064	gp0068	gp0072	9L00db	gp0080	gp0084	gp0086	9000g
Yes	%	% 0	23 %	38 %	%	54 %	%	62 %	%
Other:	% 66	100 %	% 86	62 %	100 %	46 %	100 %	38 %	100 %
Total in group:	128*	87*	41*	157*	* m	13*	10*	* 44	34*
V0157 Comm equip use/opr - Mobile Antenna Systems	Mobile Antenna Sy	stems							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	TOB		CLUSTER			TOB	JOB	TOB
Interval Percentages	090005	gp0064	gp0068	gp0072	9700qg	gp0080	gp0084	gp0086	0600ds
Yes	**	%	10 %	53 %	33 %		% 0	82 %	w %
Other:	% 96	% 66	% 06	47 %	% 49	15 %	100 %	18 %	97 %

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0158 Comm equip use/opr - Printers

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900005	gp0064	890046	gp0072	9D0046	9D00g6	gp0084	980005	0600db
Yes	% 99	4 % %	% 06	% 08	33 %	62 %	100 %	91 %	65 %
Other:	34 %	46 %	10 %	20 %	% 49	38 %	%	90	
Total in group:	128*	87*	41*	157*	*	13*	10*	*77	34*
V0159 Comm equip use/opr - Radio Equipment	adio Equipment								
	E & CONCO	E & GMOD	DIVINI KOM	OTORO	A CCEMBI V	Bearding	CHUKO	CHURC	TRECTO
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	0900005	gp0064	8900ds	gp0072	9200ds	0800db	9D0084	gp0086	0600đb
Yes	8	%	17 %	85 %	% 19	92 %	80 %	% 96	% 89
Other:	91 %	8 76	83 %	15 %	33 %	% ∞	20 %	4	32 %
Total in group:	128*	87*	41*	157*	*	13*	10*	*17*	34*
VOIEG COMM equip use/opr - A	- Radio Teletype Equipment	Turbwenc		5					
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	CLUSTER	COB	JOB	MAINT	OPERATION	SYSTEM
Interval Percentages	gp0060	gp0064	890046	gp0072	9D000B	080005	9p0084	3D0046	0600ds
Yes	ru %	ru %	7 %	22 %	%	% 00	10 %	27 %	24 %
Other:	95 %	95 %	93 %	78 %	100 %	92 %	% 06	73 %	% 94
Total in group:	128*	87*	41*	157*	* 60	13*	10*	*17*	34*
V0161 Comm equip use/opr - Remote Moni	emote Monitorin	toring Systems							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0046	gp0064	9D0006	gp0072	gp0076	080005	gp0084	3D0045	0600Œ5
Yes	80	%	10 %	21 %	%	38 %	10 %	29 %	12 %
Other:	8 16	100 %	% 06	20 %	100 %	62 %	% 06	71 %	88 %
Total in group:	128*	*7*	41*	157*	* m	13*	10*	*77	34*

Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0162 Comm equip use/opr - Satellite Communications Equipment

	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	9D0060	gp0064	gp0068	gp0072	9700qg	920080	920084	920086	9D0090
Yes	12 %	w %	29 %	% 99	%	77 %	70 %	% 98	32 %
Other:	% 88	8 16	71 %	34 %	100 %	23 %	30 %	14 %	8 89
Total in group:	128*	87*	41.*	157*	*	13*	10*	77*	34*
V0163 Comm equip use/opr - Scanners	canners								
	THE STATE OF	TAGMOS	THERTHING	OTURO	A CCEMBI.V	CONFIGIRAT	RADTO	RADTO	GT.OBAT.
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	gp0060	920064	gp0068	gp0072	9D0016	080005	gp0084	980046	0600đã
Yes	% •	8	157 %	20 %	%	80	10 %	25 %	21 %
Other:	94 %	% 86	85 %	808	100 %	92 %	% 06	75 %	% 61
Total in group:	128*	87*	41*	157*	*	13*	10*	*17*	34*
	COMBAT	CREW COMM	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CLUSTER	JOB	3	CLUSTER		}	JOB	JOB	JOB
Interval Percentages	0900dB	gp0064	8900db	gp0072	gp0076	gp0080	gp0084	9800db	0600db
Yes	62 %	55 %	26 %	85 %	33 %	85 %	100 %	% 06	82 %
Other:	38 %	45 %	24 %	15 %	% 4.9	15 %	%	10 %	18 %
Total in group:	128*	87*	41*	157*	*	13*	10*	* 44	34*
V0165 Comm equip use/opr - S	Switchboard Equi	Equipment							
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL
	CREW	CREW COMM	JOB	OPERATION	JOB	JOB	MAINT	OPERATION	SYSTEM
	CLUSTER	TOB		CLUSTER			JOB	JOB	JOB
Interval Percentages	090005	gp0064	gp0068	gp0072	9700qp	0800đã	gp0084	9B00d6	0600db
Yes	1 %	%	60	13 %	%	% &	20 %	12 %	18 %
Other:	% 66	100 %	86	87 %	100 %	92 %	80 %	% 88	85 %
Total in group:	128*	87*	41*	157*	*	13*	10*	* 1.1	34*

36	
a	
Д	
-	
H	
C	

V0166 Comm equip use/opr - 1										
	COMBAT CREW CLUSTER	CREW COMM	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY	CONFIGURAT	RADIO MAINT JOB	RADIO OPERATION JOB	GLOBAL SYSTEM JOB	
Interval Percentages	9D0046	gp0064	gp0068	gp0072	9700qg	0800005	gp0084	980005	gp0090	
	۳ ۲	%	73	24 %	%	%	20 %	%	62 %	
Other:		100 %	% 86	% 91	100 %	100 %	30 %	% 96	38 %	
Total in group:	128*	* 4.8	41*	157*	*	13*	10*	+11+	34*	
V0167 Comm equip use/opr - 7	Telephones									
	COMBAT	COMBAT CREW COMM	TRAINING JOB	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL	
	CLUSTER	JOB		CLUSTER			JOB	JOB	JOB	
Interval Percentages	090005	gp0064	gp0068	gp0072	9700qg	080005	gp0084	gp0086	0600Œ	
	70 %	% 09	93 %	% 08	%	62 %	100 %	82 %	82 %	
Other:	30 %	40 %	7 %	20 %	100 %	38 %	%	18 %	15 %	
Total in group:	128*	*18	41*	157*	*	13*	10*	*17	34*	
V0168 Comm equip use/opr - Time Distribution Subsystem Preprocessors (TDSPPs)	ime Distribution	a Subsystem	Preprocesso	rs (TDSPPs)						
	COMBAT	COMBAT	TRAINING	RADIO	ASSEMBLY	CONFIGURAT	RADIO	RADIO	GLOBAL	
	CREW	CREW COMM	JOB	CLIISTER	JOB	JOB	MAINT	OPERATION	SYSTEM	
Interval Percentages	9000ds	gp0064	8900db	gp0072	gp0076	920099	gp0084	980006	0600db	
	30 %	21 %	51 %	4	%	%	%	n %	w %	
Other:		79 %	49 %	% 96	100 %	100 %	100 %	95 %	97 %	
Total in group:	128*	*18	41*	157*	*	13*	10*	411	34*	

	COMBAT CREW	COMBAT CREW COMM JOB	TRAINING	RADIO OPERATION CLUSTER	ASSEMBLY	CONFIGURAT JOB	RADIO MAINT JOB
Interval Percentages	9D00d6	9D0064	8900db		9700qg	9200gs	
Yes	19 %	13 %	32 %		%		
Other:	81 %	87 %	% 89		100 %		
Total in group:	128*	* 4	41*		*		

V0169 Comm equip use/opr - Transmission Security (TRANSEC) Equipment

GLOBAL SYSTEM JOB GD0090

RADIO OPERATION JOB SP0086

35 % 65 % 34*

40 % 60 % 77*

47 Page

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

V0170 Comm equip use/opr - Other

Interval Percentages	COMBAT CREW CLUSTER 9D0060	COMBAT CREW COMM JOB gp0064	TRAINING JOB gp0068	RADIO OPERATION CLUSTER 9D0072	ASSEMBLY JOB gp0076	CONFIGURAT JOB gp0080	RADIO MAINT JOB 9D0084	RADIO OPERATION JOB gp0086	GLOBAL SYSTEM JOB GP0090
Yes Other: Total in group:	128 * 128 *	92 % 87 *	93 %	8 % 92 % 157*	0 % 100 % 3*		10 % 90 % 10*	95 % 77 *	34. 34. 34.

Page

Н

Radio Communications Systems Reported AFSC(s): 3C1X1

Variable/Group Distributions

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

(n = 47)	(n = 10)
Ω	D - AD
· A	E Joj
Operations	/Management
MILSTAR	Training
gp0094:	gp0092:

C0007 Number of valid task responses

TRAINING/ MANAGEMENT INDEPT JOB 9D0092	32.10 10.55	TRAINING/ MANAGEMENT INDEPT JOB 9D0092	* a	* *	* 0	4 4 8 %	20 %	% 0	% 0	% 0	10*	5.80	.75
MILSTAR OPERATIONS INDEPT JOB 9P0094	56.45 27.15	MILSTAR OPERATIONS INDEPT JOB 970094	8 6	13 %	47 %	% % % %	80	% 0	%	% 0	47*	4.47	1.15
Interval Percentages	Mean in range: S.D. in range: V0005 Enlisted Grade	Interval Percentages		AMN $(E-2)$ A1C $(E-3)$	Sgt	SSgt (E-5) TSgt (E-6)		SMSgt (E-8)	CMSgt (E-9)	Other:	Total in group:	Mean in range:	S.D. in range:

MILSTAR TRAINING/

MENT	JOB	92	10 %	20 %	%	20 %	20 %	10 %	20 %	%	%	%	%	%	% 0	%	%	%	% 0	%	%	% 0	% 0	%	%	%	% 0	%	%	%	% 0	% 0	%	10*	9
MANAGEMENT	INDEPT JOB	gp0092	Ħ	7		7	7	₽	7																									-	3.30
SNO	JOB	4	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	*	
OPERATIONS	INDEPT JOB	9D0094	77	9	6	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	* 47*	.53
		Percentages																															Other:	group:	range:
		Interval	0	4	7	m	4	Ŋ	9	7	80	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		Total in	Maan in

AR TRAINING/	E		% 40 %	% 20 %	% 20 %	% 10 %	% 10 %	% 0 %	%	%	% 0 %	% 0 %	% 0 %	% 0 %	% 0	% 0 %	% 0 %	* 10*	27.60	24.69
MILSTAR	OPERATIONS	4600gg	30	23	30	9	11	0	0	0	0	0	0	0	0	0	0	47	25.47	16.72
		Percentages	12	24	36	48	96	144	192	240	288	336	384	432	480	485	Other:	group:	range:	range:
		Interval	ਜ	13	25	37	49	97	145	193	241	289	337	385	433	481		Total in	Mean in	S.D. in

V0011 Total time in career field (TICF)

MILSTAR TRAINING/	gp0094 gp0092	% 0 % 9	13 % 0 %	26 % 0 %	11 % 10 %	21 % 10 %	4 % 0 %	15 % 40 %	4 % 20 %	0 % 20 %	%0 %0	%0 %0	%0 %0	% 0 % 0	% 0 % 0	%0 %0	47* 10*	68.00 174.10	
	Percentages	12	24	36	48	96	144	192	240	288	336	384	432	480	485	Other:	:dnozb	range:	
	Interval 1	Ħ	13	25	37	49	16	145	193	241	289	337	385	433	481		Total in	Mean in	

Page

V0014 Total Active Federal Military Service (TAFMS)

ING/	MENT	JOB	92	%	%	%	10 %	%	10 %	20 %	% 07	20 %	%	10*	0	9	
TRAINING/	MANAGEMENT	INDEPT JOB	gp0092				7		-	7	4	2		+	179.10	61.46	
Ä	SNC	JOB	-	%	%	%	%	%	%	%	%	%	%				
MILSTAR	OPERATIONS	INDEPT JOB	9200gg	4	9	28	11	21	9	11	9	4	0	47*	78.40	68.19	
			Percentages	12	24	36	48	96	144	192	240	271	Other:	group:	range:	range:	
			Interval	н	13	25	37	49	97	145	193	241		Total in	Mean in	S.D. in	

V0023 Enlisted Duty AFSC prefix

|--|

V0024 Enlisted Duty AFSC with suffix

%	8 0	% 09	0	0	10*
7	e	9			**
%	%	%	%	%	
O	79	13	0	0	47*
				Other:	Total in group:
3C131	3C151	3C171	3C191		Total
	3C131 9 % 10 %	% 6 ⁷	79 % 13 % 13 %	9 % % 13 % 0 % 0 % %	9 % 79 % 1.3 % 0 % 0 % 0 %

2

MILSTAR OPERATIONS INDEPT JOB 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 1 T 1 C 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	V0029 MAJCOM or operating agency		
INDEPT JOB TOBOUGH		MILSTAR OPERATIONS	TRAINING/ MANAGEMENT
0 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Interval Percentages	INDEPT JOB 9D0094	INDEPT JOB 9D0092
4 % 0 0 % 10 0 % 0 0 % 10 0 % 0 0 % 10 0 % 0 0 % 10 0 % 0 0 % 1	FEC	% 0	%
OC 0 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AETC	4	%
DC 0 8 30 00 00 00 00 00 00 00 00 00 00 00 00	AFSOC	% 0	%
OC 0 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AMC	7 %	
OM 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USSOC	% 0	%
UNIT VE VE VE VS VS VS VS VS VS VS	PACOM	%	% 0
LE 0 % 10 LE 0 % 10 C 0 % 0 0 C 0 % 0 0 C 0 0 0 0 C 0 0 0 0 L 0 0 0 0 L 1 in group: 47* 10*	ANG UNIT	% 0	
AF 0 % 0 % 0 0 % 0 0 0 0 0 0 0 0 0 0 0 0	USAFE	% 0	
PC 43 % 20	PACAF	%	%
49 % 40 0 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC	43 %	
0 % 0 2 % 0 0 0 % 0 0 47 % 10*	AFSPC	0	% 07
2 % 0 0 % 0 0 47* 10*	USSOUTHCOM	% 0	%
0 % 0 0 % 0 0 47 * 10*	USSTRATCOM	6	%
0 % 0 47* 10*	AFRES UNIT	%	%
47*	Other:		
	otal in group:	47*	10*

V0030 Assigned to base/installation outside continental U.S.

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB AGES 9P0092	91 % 01 % 47 *
Interval Percentages	Other: group:
크	Yes No Total in

V0031 How do you find your job

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB 9D0094 9D0092	34 % 20 %	30 % 30	36 % 50	%0 %0	47* 10*
Interval Percentages	Du11	So-So	Interesting	Other:	Total in group:

Page

Interval Percentages	OPERATIONS INDEPT JOB SP0094	OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	
None to very little	51 %	20 %	
Fairly to very well	38 %	% 09	
Excellent to perfect	11 %	20 %	
Other:	%	%	
Total in group:	47*	10*	

V0033 How does your job utilize your training

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB SP0094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092
None to very little	34 %	30 %
Fairly to very well	53 %	20 %
Excellent to perfect	13 %	20 %
Other:	% 0	%
Total in group:	*7*	10*

V0034 How satisfied with sense of accomplishment from work

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 98 9P0094 9P0092	388	19 %	43 %	% 0	47*
Interval Percentages	Dissatisfied	Neutral	Satisfied	Other:	Total in group:

Page

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	4 % 40 %	45 % 20 %	51 % 40 %	%0 %0	47* 10*
Interval Percentages	Will retire	No or probably no	Yes or probably yes	Other:	Total in group:

V0036 Separate factor(s) - Military lifestyle

Ocner:

V0037 Separate factor(s) - Pay and allowances

	MILLSTAR	LKALNING/	
	OPERATIONS	MANAGEMENT	
	INDEPT JOB	INDEPT JOB	
Interval Percentages	\$600ds	gp0092	
Slight influence	% 0	%	
Moderate influence	%	%	
Strong influence	11 %	10 %	
Other:	83 %	% 06	
Total in group:	47*	10*	

œ

	> FI 00						
	NG DO	%	%	%	%	*	
рау	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	0	0	10 %	% 06	10*	
d d	NS	%	%	%	%		
r speci	MILSTAR PERATIONS NDEPT JOE 9D0094	62	7	11	85	47*	
VUU38 Separate tactor(s) - Bonus or special pay	он						
1							
œ							
ractor	tages	ø	nce	0			
parate	Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Total in group:	
S	Ę d	-A	te	-1		i,	
V0038	Interv	Slight	Modera	Strong		Total	

V0039 Separate factor(s) - Retirement benefits

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	MILSTAR TRAINING/ DPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092
Slight influence	2 %	%
Moderate influence	4	%
Strong influence	%	% 0
Other:	% 46	100 %
Total in group:	*7*	10*

V0040 Separate factor(s) - Military related education/training opportunities

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB Interval Percentages gp0094 gp0092
--

Page

	۳.	_						
ŽĢ.	E	S	~	%	%	%	%	*
TRAINING/	MANAGEMENT	INDEPT JOB	gp0092	0	0	0	100 %	10*
4	SNC	JOB	_	%	%	%	%	J.
MILSTAR	OPERATIONS	INDEPT JOB	9000g	4	2	4	89	*7*
			Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Total in group:
			ral	i.	te	i in		ri Ti
			ter	ight	dere	rong		tal
			H	SI	Mo	St		Ho

V0042 Separate factor(s) - Medical or dental care for AD member

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	MILSTAR TRAINING/ DPERATIONS MANAGEMENT INDEPT JOB GD0094 GD0092	
Slight influence	4	%	
Moderate influence	% 0	%	
Strong influence	8	%	
Other:	8 76	100 %	
Total in group:	*74	10*	

V0043 Separate factor(s) - Medical care or dental care for family members

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB AGOS 9D0092	22 %	2 %	* 0	96 % 100	47*
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Fotal in group:

housing
- Base
(8
factor (
Separate
V0044

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	2 % 0 %	2 % 0 %	2 % 10 %	% 06 % 76	47* 10*
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Total in group:

V0045 Separate factor(s) - Base services

V0046 Separate factor(s) - Childcare needs

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	% 0 % 0	% 0 % 0	2 % 10 %	% 06 % 86	47* 10*
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Total in group:

Interval Percentages	MILSTAK OPERATIONS INDEPT JOB 9D0094	MILSTAK TKAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092
Slight influence	72 %	%
Moderate influence	%	% 0
Strong influence	% 0	%0
Other:	% 86	100 %
Total in group:	*7.4	10*

V0048 Separate factor(s) - Civilian job opportunities

MILSTAR OPERATIONS INDEPT JOB GD0094 4 % 11 %

V0049 Separate factor(s) - Equal employment opportunities

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAININ MANAGEME INDEPT J 9P0092
Slight influence	%	%
Moderate influence	%	%
Strong influence	64	10 %
Other:	8 76	% 06
Total in group:	47*	10*

2	TRAINING/	MANAGEMENT	INDEPT JOB	gp0092
2010	MILSTAR	OPERATIONS MANAGEMENT	INDEPT JOB INDEPT JOB	92000g
מפאפוים בי				Interval Percentages
4000				Interval

Interval Percentages	OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOS 970094 970092	MANAGEMEN INDEPT JO 9D0092	JOB 92	
Slight influence	%	0	%	
Moderate influence	%	0	%	
Strong influence	% 4	0	%	
Other:	% 96	100	%	
Total in group:	47*	10,	*	

V0051 Separate factor(s) - Location of present assignment

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB Interval Percentages gp0094 gp0092	Slight influence 2 %	Moderate influence 2 %	Strong influence 9 %	Other: 87 %	****
1 Pe	infl	te in	infl	ot	Total in concession

V0052 Separate factor(s) - Number/duration of TDYs or deployments

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB SP0094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092
Slight influence	%	%
Moderate influence	*	10 %
Strong influence	%	%
Other:	% 46	% 06
Total in group:	*7.	10*

V0053 Separate factor(s) - Work schedule

Interval P Slight inf Moderate i Strong inf	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB Interval Percentages gp0094 gp0092	Slight influence 2 % 0 %	Moderate influence 6 % 0 %	Strong influence 4 % 10 %	Other: 87 % 90 %	100
--	--	--------------------------	----------------------------	---------------------------	------------------	-----

V0054 Separate factor(s) - Additional duties

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 970094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092
Slight influence	%	%
Moderate influence	2 %	%
Strong influence	%	%
Other:	% 96	100 %
Total in group:	47*	10*

V0055 Separate factor(s) - Job security

14

system
evaluation
- Enlisted
8
factor(s)
Separate factor(s)

	MILSTAR	TRAINING/ MANAGEMENT	
Doctored Lancette	INDEPT JOB	INDEPT JOB	
incerval rencembages	r coods	70000	
Slight influence	4	%	
Moderate influence	8	%	
Strong influence	8	%	
Other:	% 68	100 %	
Total in group:	* 7.4	10*	

V0057 Separate factor(s) - Promotion opportunities

Interval Percentages	OPERATIONS INDEPT JOB 9D0094	MALESTAR TRAININGS OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092
Slight influence	8	%
Moderate influence	80	%
Strong influence	8	%
Other:	% 96	100 %
Total in group:	47*	10*

V0058 Separate factor(s) - Training/experience of unit personnel

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9P0094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092
Slight influence	7	%
Moderate influence	7	10 %
Strong influence	%	%
Other:	% 68	% 06
Fotal in group:	47*	10*

Page

varsum

V0059 Separate factor(s) - Unit manning

Interval Percentages	MILISTAR OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092	
Slight influence	%	10 %	
Moderate influence	%	10 %	
Strong influence	%	%	
Other:	% 86	% 08	
Total in group:	47*	10*	

V0060 Separate factor(s) - Unit resources

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB (tages gp0094 gp0092	* 0	nce 4 %	% 0	% 96
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other

V0061 Separate factor(s) - Unit readiness

	MILSTAR	TRAINING/	
	OPERATIONS	MANAGEMENT	_
	INDEPT JOB	INDEPT JOB	
Interval Percentages	9000g	gp0092	
Slight influence	%	10 %	
Moderate influence	**	% 0	
Strong influence	%	%	
Other:	% 96	% 06	
Total in group:	* 47*	10*	

	MILSTAR	TRAINING/	\g	
	OPERATIONS MANAGEMENT	MANAGEME	EN	
	INDEPT JOB INDEPT JOB	INDEPT J	OB	
Interval Percentages	9D0094	gp0092		
Slight influence	2 %	%	%	
Moderate influence	8	10	%	
Strong influence	8	1.0	%	
Other:	81 %	80	%	
Total in group:	*7.	10*		

V0063 Separate factor(s) - Esprit de corps/morale

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092
Slight influence	% 0	10 %
Moderate influence	8 4	%
Strong influence	11 %	10 %
Other:	85 %	80 %
Total in group:	47*	10*

V0064 Separate factor(s) - Leadership of immediate supervisor

	MILLSTAR	TRAINING!	
	OPERATIONS	OPERATIONS MANAGEMENT	
	INDEPT JOB	INDEPT JOB INDEPT JOB	
Interval Percentages	920094	gp0092	
Slight influence	%	%	
Moderate influence	% 0	%	
Strong influence	***	10 %	
Other:	% 96	% 06	
Total in group:	*7.*	10*	

Slight influence 0 % (Moderate influence 4 % (Strong influence 6 % 10 Other: 89 % 90	Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092	
4 4 0 8 8 % 9 0 8	Slight influence	%	%	
% % \$\omega\$	Moderate influence	4	%	
% 68	Strong influence	% 9	10 %	
	Other:	% 68	% 06	
Total in group: 10	Total in group:	47*	10*	

V0066 Separate factor(s) - Senior Air Force leadership

MILSTAR TRAINING/ OPERATIONS WANAGEMENT INDEPT JOB INDEPT JOB Centages gp0092	ence 0 %	luence 2 %	ence 2 %	er: 96 %	144
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other	motor in cross

V0067 Reenlist factor(s) - Military lifestyle

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAI MANAG INDEP 9D0
Slight influence	8	10 %
Moderate influence	8 4	%
Strong influence	17 %	20 %
Other:	20 %	20 %
Total in group:	*47*	10*

Page

Interval Percentages Slight influence	OPERATIONS INDEPT JOB gp0094	MANAGEM INDEPT gp0092
Moderate iniluence Strong influence Other: Total in group:	13 % 10 % 47 *	20 C C C C C C C C C C C C C C C C C C C

V0069 Reenlist factor(s) - Bonus or special pay

Interval Percentages Slight influence	OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDERT JOB 9P0092
Moderate influence	8 9	0
Strong influence	8	10
Other:	85 %	06
Total in group:	*44	10.

V0070 Reenlist factor(s) - Retirement benefits

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB SP0094	TRAINING/ MANAGEMENT INDEPT JOB 9P0092
Slight influence	%	%
Moderate influence	2 %	80
Strong influence	17 %	40 %
Other:	81 %	% 09
Total in group:	47*	10*

VOUL RESILLIST LACTOL(S) - MILITALY LEIGTER SCUCALLON/TRAINING	military related	פמתכפרדסת/ הדפדתדת6
Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB GP0094 GP0092
Slight influence	% 0	%
Moderate influence	11 %	10 %
Strong influence	26 %	10 %
Other:	64 %	% 08
Total in group:	* 47 *	10*

V0072 Reenlist factor(s) - Off-duty education and training opportunities

	MILSTAR	TRAINING/
	OPERATIONS	OPERATIONS MANAGEMENT
	INDEPT JOB	INDEPT JOB
Interval Percentages	\$5000£	gp0092
Slight influence	% 0	% 0
Moderate influence	% 6	% 0
Strong influence	23 %	10 %
Other:	% 89	% 06
Total in group:	*47*	10*

V0073 Reenlist factor(s) - Medical or dental care for AD member

Interval Percentages	MILSTAR OPERATIONS I INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB GP0092	
Slight influence	4	%	
Moderate influence	%	10 %	
Strong influence	23 %	20 %	
Other:	% 99	70 %	
Fotal in group:	47*	10*	

20

	MILSTAR	TRAINING/	
	OPERATIONS	MANAGEMENT	
	INDEPT JOB	INDEPT JOB	
Interval Percentages	9D0094	gp0092	
Slight influence	% 0	%	
Moderate influence	4	10 %	
Strong influence	19 %	10 %	
Other:	77 %	% 08	
Total in group:	* 47*	10*	

V0075 Reenlist factor(s) - Base housing

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	MILSTAR TRAINING/ OPERATIONS MANAGENEMT INDEPT JOB INDEPT JOB GD0094 GD0092
Slight influence	4	% 0
Moderate influence	8	%
Strong influence	%	10 %
Other:	% 68	% 06
Total in group:	*7*	10*

V0076 Reenlist factor(s) - Base services

Interval Percentages Slight influence	MILSTAR OPERATIONS INDEPT JOB 920094	TRAINING/ MANAGEMENT INDEPT JOB 970092	> EL M
Moderate influence	8	%	
Strong influence	%	10 %	
Other:	72 %	% 06	
Total in group:	47*	10*	

varsum

needs
Childcare
1
8
factor
Reenlist
V0077

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB gp0092	E E
Slight influence	%	70 %	10
Moderate influence	%	%	10
Strong influence	%	%	.0
Other:	8 1 %	% 06	10
Total in group:	47*	10*	

V0078 Reenlist factor(s) - Spouse's career

Interval Percentages	OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	MANAGEMENT INDEPT JOB gp0092
Slight influence	8	8
Moderate influence	2 %	%
Strong influence	%	%
Other:	% 96	100 %
Total in group:	*47*	10*

V0079 Reenlist factor(s) - Civilian job opportunities

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB gp0092	. r. m
Slight influence	% 0	%	
Moderate influence	2 %	%	
Strong influence	%	%	
Other:	% 68	100 %	
Total in group:	47*	10*	

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	AR TRAINING/ ONS MANAGEMENT JOB INDEPT JOB 4 gp0092
Slight influence	%	%
Moderate influence	% 0	%
Strong influence	%	%
Other:	% 96	100 %
Total in group:	*7.	10*

V0081 Reenlist factor(s) - Number of PCS moves

MILSTAK TRAINING/	OPERATIONS MANAGEMENT	INDEPT JOB INDEPT JOB	gp0094 gp0092	4 % 10 %	0 % 0	8 4	91 % 90	47* 10*
			Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Total in group:

V0082 Reenlist factor(s) - Location of present assignment

	MILSTAR	TRAINING/	
	OPERATIONS	MANAGEMENT	
	INDEPT JOB	INDEPT JOB	
Interval Percentages	\$5000g	gp0092	
Slight influence	% 0	% 0	
Moderate influence	% 0	%	
Strong influence	8 6	%	
Other:	91 %	100 %	
Total in group:	47*	10*	

23

Page

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB 9P0092	
Slight influence	8	% 0	
Moderate influence	4 %	%	
Strong influence	2 %	%	
Other:	91 %	100 %	
Total in group:	*7*	10*	

V0084 Reenlist factor(s) - Work schedule

	MILSTAR	TRAINING/	
	OPERATIONS	MANAGEMENT	
	INDEPT JOB	INDEPT JOB	
Interval Percentages	\$600dg	gp0092	
Slight influence	% 0	%	
Moderate influence	**	%	
Strong influence	% 9	10 %	
Other:	% 68	% 06	
Total in group:	* 4.7 *	10*	

V0085 Reenlist factor(s) - Additional duties

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB SS SP0094 SP0092	% 0	% 0	% 4	% 96	*44
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Hatter I de consesses

24

Page

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092
Slight influence	77	10 %
Moderate influence	%	%
Strong influence	21 %	%
Other:	72 %	% 06
Total in group:	47*	10*

V0087 Reenlist factor(s) - Enlisted evaluation system

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092
Slight influence	% 0	%
Moderate influence	2	%
Strong influence	% 0	%
Other:	% 86	100 %
Total in group:	47*	10*

V0088 Reenlist factor(s) - Promotion opportunities

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9P0094 9P0092	
Slight influence	8	%	
Moderate influence	8 4	%	
Strong influence	15 %	%	
Other:	% 64	100 %	
Total in group:	47*	10*	

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	% 0 % 0	4 % 20 %	8 0 %	91 % 80 %	47* 10*
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Total in group:

V0090 Reenlist factor(s) - Unit manning

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 920094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092
Slight influence	% 0	%
Moderate influence	%	%
Strong influence	% 0	%
Other:	100 %	100 %
Total in group:	* 4.7 *	10*

V0091 Reenlist factor(s) - Unit resources

TRAINING/ MANAGEMENT INDEPT JOB GD0092	%	10 %	%	% 06	10*
MILSTAR TRA OPERATIONS MANN INDEPT JOB INDE GD0094 91	%0	% *	% 0	% 96	47*
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Total in group:

Interval Percentages	MILISTAR OPERATIONS INDEPT JOB 9D0094	OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	
Slight influence	%	%	
Moderate influence	%	%	
Strong influence	% 0	%	
Other:	% 86	100 %	
Total in group:	*7.	10*	

V0093 Reenlist factor(s) - Recognition of efforts

	MILSTAR	TRAINING/
	OPERATIONS	OPERATIONS MANAGEMENT
	INDEPT JOB	INDEPT JOB
Interval Percentages	9D0094	gp0092
Slight influence	%	% O
Moderate influence	%	%
Strong influence	8	10 %
Other:	85 %	% 06
Total in group:	*47*	10*

V0094 Reenlist factor(s) - Esprit de corps/morale

	MILSTAR		
	OPERATIONS INDEPT JOB	MANAGEMENT INDEPT JOB	
Interval Percentages	gp0094		
	2 %	%	
	%	10 %	
	13 %	%	
	85 %	% 06	
	47*	10*	

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	2 % 0	2 % 0	9 % 10 %	87 % 90 %	47* 10*
Interval Percentages	Slight influence	Moderate influence	Strong influence	Other:	Total in group:

V0096 Reenlist factor(s) - Leadership at unit level

	MILISTAR	TRAINING/
	OPERATIONS	OPERATIONS MANAGEMENT
	INDEPT JOB	INDEPT JOB
Interval Percentages	\$5000B	gp0092
Slight influence	8	%
Moderate influence	% on	%
Strong influence	%	10 %
Other:	82 %	% 06
Total in group:	* 47*	10*

V0097 Reenlist factor(s) - Senior Air Force leadership

	MILSTAR TRAINING/ OPERATIONS MANAGEMENT	TRAINING/ MANAGEMENT	S E	
Interval Percentages	INDEPT JOB SP0094	INDEPT JO	JOB 92	
Slight influence	% 0	%	%	
Moderate influence	23	10	%	
Strong influence	%	0	86	
Other:	94 %	06	%	
Total in group:	47*	10*		

OPERATIONS INDEPT JOB 177 % 178 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 47*		MILSTAR	TRAINING/
INDEPT JOB 94 97 17 % 9 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2		OPERATIONS	MANAGEMENT
centages gp0094 gp009 s		INDEPT JOB	INDEPT JOB
77 % % 60 30 10 10 10 10 10 10 10 10 10 10 10 10 10	nterval Percentages	gp0094	gp0092
# more 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	fone	77 %	% 09
T more 2 % 10 10 10 10 10 10 10 10 10 10 10 10 10	. deployment	%	30 %
6 % 0 2 % 0 2 % 0 2 % 0 4 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	deployments	%	10 %
2 % 0 2 % 0 0 x more 2 % 0 0 47* 10	deployments	%	%
2 % 0 2 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	deployments	8	%
т тоте 2 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	deployments	%	%
0 % 0 47* 10	deployments or more	%	%
47*	Other:	%	%
	otal in group:	* 47*	10*

V0099 Days spent TDY in support of contingencies/exercises past 12 months

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9P0094 9P0092	% 0 % 6	9 % 10 %	2 % 0 %	4 % 20 %	%0 %0	% 0 % 0	0 % 10 %	% 09 % 12	****
Interval Percentages	30 days or less	31 - 59 days	60 - 89 days	90 - 119 days	120 - 149 days	150 - 179 days	180 days or more	Other:	motel in group.

29

20	
you	
where	
1escribes	
•	
ט	
968	
wnich	
area	
tunctional	
o	
Work	
100	

	MILSTAR	TRAINING/	
	OPERATIONS TABEL TOR	MANAGEMENT	
Interval Percentages	9D0094	gp0092	
AF Satellite Comm (AFSATCOM)	% on	%	
Combat Crew Communications	%	20 %	
Command/Control Comm Systems	%	%	
Executive Travel Communications	%	%	
Global High Frequency (HF) Sys	%	%	
Radio (LMR)	%	%	
Milstar	81 %	10 %	
MICK/WICP	%	%	
Mystic Star	%	%	
	%	%	
Radio Operations	%	% 0	
Readiness	%	%	
Satellite Comm (SATCOM)	%	20 %	
Security Management	% 0	%	
Special Operations	% 0	%	
Spectrum Management	% 0	% 0	
Staff Level Management	% 0	%	
SITAAF	% 0	10 %	
Technical Training	%	%	
Unit Training	% 0	10 %	
White House Comm Agency (WHCA)	% 0	% 0	
Other	8	30 %	
Other:	%	% 0	
Total in group:	47*	10*	

V0101 Which best describes current duty position within work or functional area

MILSTAR OPERATIONS INDEPT JOB	Interval Percentages gp0094	Instructor 6 %	Manager 2 %	% 9	Operator 57 %	Superintendent 0 %	Supervisor 13 %	Other 15 %	Other: 0 %	1
TRAINING/ MANAGEMENT INDEPT JOB	gp0092	20 %	30 %	20 %	10 %	%	10 %	10 %	%	**

'Occupational Analysis Program'
'AFOMS (AETC) Randolph AFB TX'

varsum

TRAINING/ MANAGEMENT INDEPT JOB 9D0092	70 % 30 % 10*
MILSTAR OPERATIONS INDEPT JOB 9P0094	0 % 100 % 47*
Percentages	Other: group:
Interval	Yes Other: Total in group:

V0103 Fixed communication sys use/oper - AFSATCOM

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB	gp0092	10 %	% 06	10*
MILSTAR OPERATIONS INDEPT JOB	920094	% 60	91 %	* 4.7 *
	Interval Percentages		Other:	group:
	Interval	Yes		Total in group:

V0104 Fixed communication sys use/oper - Global HF Systems

V0105 Fixed communication sys use/oper - Global Weather Intercept Program (GWIP)

10 10 10 8 %
0 % 100 % 47*
Other: group:
Yes Other: Total in group:

interest	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	8 0 % 76	6 % 100 %	47* 10*
o/pen eke	OP			
VOLUO FIXMA COMMUNICACION SYS USO/OPOL - MILSCAL	Interval Percentages		Other:	:dnc
TX-GC	l Per		Oth	a gre
AUTON	Interva]	Yes		Total in group:

V0107 Fixed communication sys use/oper - SITFAA

NG/	ENT	JOB	2	10 %	%	*
TRAINING/	MANAGEM	INDEPT JOB	gp0092	10	06	10,
MILSTAR	OPERATIONS MANAGEMENT	INDEPT JOB	\$50094	%	100 %	*47*
			Interval Percentages		Other:	group:
			Interval	Yes		Total in group:

V0108 Fixed communication sys use/oper - Other

DATE TOUT	OPERATIONS MANAGEMENT	INDEPT JOB INDEPT JOB	gp0092	%	100 %	10*
MALCHAM	OPERATIONS	INDEPT JOB	9D0094	20 %	% 86	47*
			Interval Percentages		Other:	group:
			Interval	Yes		Total in group:

V0109 Deployable communications systems use/operate - None

TRAINING/ MANAGEMENT INDEPT JOB GD0092	100 %	10*
MILSTAR OPERATIONS D INDEPT JOB 1 970094	44 ռ. ռ. ռ. ռ.	47*
Interval Percentages	or the results of the	:dnox5
Interval	Yes	Total in group:

V0110 Deployable communications systems use/operate - AFSATCOM

TRAINING/ MANAGEMENT INDEPT JOB GD0092	%	100 %	10*
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	%	94 %	* 7.4
Interval Percentages	Yes	Other:	Total in group:

V0111 Deployable communications systems use/operate - HF Mobile Systems

Per	Interval Percentages	OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOE 9P0094 9P0092	MANAGEMENT INDEPT JOB gp0092
		4	%
Ot.	Other:	% 96	100 %
gre	Total in group:	*47*	10*

V0112 Deployable communications systems use/operate - Milstar

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB SP0094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092
Yes	47 %	% 0
Other:	53 %	100 %
Total in group:	* 4.7 *	10*

V0113 Deployable communications systems use/operate - MICK/WICP

TRAINING/ MANAGEMENT INDEPT JOB gp0092	%	100 %	10*
MILSTAR OPERATIONS INDEPT JOB 9D0094	8	100 %	47*
Interval Percentages		Other:	group:
Interval 1	Yes		Total in group:

A 01	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB Interval Percentages gp0094 gp0092	8 0	Other: 100 % 100 % 100 %
------	--	-----	--------------------------

V0115 Deployable communications systems use/operate - Special Operations

OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 98 9D0094 9D0092	% 0	100 %	47*
Interval Percentages	Yes	Other:	Total in group:

V0116 Deployable communications systems use/operate - Other

nterval	Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GP0092
Yes		77	%
	Other:	% 86	100 %
Total in group:	:dnox8	47*	10*

V0117 Frequency bands use - None

TRAINING/ MANAGEMENT INDEPT JOB 9D0092	40 %	% 09	10*
MILSTAR OPERATIONS D INDEPT JOB 1 SP0094	% 0	100 %	47*
. Percentages		Other:	group:
Interval	Yes		Total in group:

34

HF
1
use
bands
Frequency
70118

TRAINING/ MANAGEMENT INDEPT JOB GD0092	30 %	20 %	10*
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	90	91 %	47*
Interval Percentages		Other:	group:
Interval	Yes		Total in group:

V0119 Frequency bands use - Very High Frequency (VHF)

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB SP0094 SP0092	% O % 9	94 % 100 % 47* 10*
Interval Percentages		Other: group:
Interval)	Yes	Other: Total in group:

V0120 Frequency bands use - Ultrahigh Frequency (UHF)

TRAINING/ MANAGEMENT INDEPT JOB 970092	10 %	% 06	10*
MILSTAR OPERATIONS INDEPT JOB 9D0094	47 %	53 %	*17
Interval Percentages		Other:	:dno.ib
Interval	Yes		Total in group:

V0121 Frequency bands use - Super High Frequency (SHF)

TRAINING/	MANAGEMENT	INDEPT JOB	gp0092	%	100 %	10*
MILSTAR	OPERATIONS	INDEPT JOB	9D0094	% 07	% 09	*44
			. Percentages		Other:	group:
			Interval	Yes		Total in

Interval Percentages Yes	MILSTAR OPERATIONS INDEPT JOB 920094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB gp0094 gp0092 98 % 30 %
Other:	w %	20 %
motel in group:	*47	*01

V0123 Frequency bands use - Other

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB GD0094 GD0092	2 % 0 % 98 % 100 % 47* 10*
Interval Percentages	Yes Other: Total in group:

V0124 Communications modes use - None

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB	10	98 % 20 % 47* 10*
Totage Developed	20 R5 10 10 10 10 10 10 10 10 10 10 10 10 10	Other: Total in group:

V0125 Communications modes use - Amplitude Modulation (AM)

TRAINING/ MANAGEMENT INDEPT JOB gp0092	%	100 %	10*
MILSTAR OPERATIONS INDEPT JOB 9D0094	4	% 96	*17*
Interval Percentages		Other:	group:
Interval	Yes		Total in group:

TRAINING/ MANAGEMENT INDEPT JOB GP0092	10 %	% 06	10*
MILSTAR OPERATIONS N INDEPT JOB 1 9P0094	32 %	% 89	*47*
Interval Percentages		Other:	group:
Interval	Yes		Total in

V0127 Communications modes use - Demand Assigned Multiple Access (DAMA)

%	%	*
0	100	10*
%	%	*
34	99	4.7
	Other:	Total in group:
		in
Ses		otal
	34 % 0 %	

V0128 Communications modes use - Frequency Modulation (FM)

TRAINING/ MANAGEMENT INDEPT JOB gp0092	% 0	10*	
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB SP0094 SP0092		47*	
Interval Percentages		Other: group:	
Interval	Yes	Total in group:	

V0129 Communications modes use - Have Quick

TRAINING/ MANAGEMENT INDEPT JOB gp0092	0 0	10*
MILSTAR OPERATIONS INDEPT JOB 970094	% 6	47*
. Percentages	110	group:
Interval	Yes	Total in group:

37

(ISB)
Sideband
Independent
1
a use
modes
ications
ommu
Ü

TRAINING/ MANAGEMENT INDEPT JOB GD0092	% 0	100 %	10*
MILSTAR OPERATIONS INDEPT JOB 9D0094	22 %	% 86	47*
Interval Percentages		Other:	group:
Interval	Yes		Total in group:

V0131 Communications modes use - Lower Sideband (LSB)

TRAINING/ MANAGEMENT INDEPT JOB GD0092	0 1 6 8 %	- 44
MILSTAR OPERATIONS I INDEPT JOB 3 970094	% % 0 0 0	47*
Interval Percentages	Other:	group:
Interval	Yes	Total in group:

V0132 Communications modes use - Milstar Waveform

TRAINING/ MANAGEMENT INDEPT JOB SP0092	100 % % 10*	2
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	30 30	
Interval Percentages	Other:	
Interval	Yes Other:	10001

V0133 Communications modes use - Single Sideband (SSB)

TRAINING/

MILSTAR

MANAGEMENT INDEPT JOB SP0092	% 0	100 %	10*
OPERATIONS INDEPT JOB SP0094	13 %	87 %	47*
Percentages		Other:	in group:
Interval	Yes		Total in

38

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 920094 920092	11 % 10 %	10
Percentages		group:
Interval	Yes	Total in group:

V0135 Communications modes use - Other

LNG/	TENT	JOB	92	10 %	%	10*
TRAINING/	MANAGEMENT	INDEPT	gp0092	10	90	17
MILSTAR	OPERATIONS	INDEPT JOB	9D0094	4	% 96	47*
			Interval Percentages		Other:	group:
			Interval	Yes		Total in group:

V0136 Mobile comm systems use/opr - None

TRAINING/ MANAGEMENT INDEPT JOB GP0092	% o	10 *
MILSTAR OPERATIONS I INDEPT JOB J 9D0094	38 %	47 * %
Interval Percentages		Other: group:
Interval	Yes	Other: Total in group:

V0137 Mobile comm systems use/opr - International Maritime Satellites (INMARSAT)

TRAINING/	MANAGEMENT	INDEPT JOB	gp0092	%	100 %	10*
MILSTAR	OPERATIONS	INDEPT JOB	\$600dg	% 0	100 %	*7.
			Interval Percentages		Other:	group:
			Interval	Yes		Total in group:

TRAINING/ MANAGEMENT INDEPT JOB 9D0092	100 %
MILSTAR OPERATIONS INDEPT JOB 9D0094	51.8 44.9 * * * * * * * * * * * * * * * * * * *
Interval Percentages	Other: group:
Interval	Yes Other: Total in group:

V0139 Mobile comm systems use/opr - Radios, Backpack

TRAINING/ INDEPT JOB GP0092	0 % 100 % 10*	[andhe]d
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB SD0094 SD0092	0 % 100 % 47*	180/opr - Radios, E
Interval Percentages	Yes Other: Total in group:	V0140 Mobile comm systems use/opr - Radios, Handheld
Interva	Yes Total i	V0140 M

TRAINING/ MANAGEMENT INDEPT JOB GP0092	0 % 100 % 10*
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	0 % 100 % 47*
Interval Percentages	Other: group:
Interval 1	Yes Other: Total in group:

V0141 Mobile comm systems use/opr - Satellite Communications (SATCOM)

%	100	* 10*
19	81	*7.
	Other:	Total in group:
	Yes 19 %	ú

40

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9P0094 9P0092	8 0 %	98 % 100 %	47* 10*
Interval Percentages		Other:	Total in group:
val			ui 1

V0143 Mobile comm systems use/opr - Transceivers, Vehicular

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	%	100 % 100 %	47* 10*
Interval Percentages		Other:	group:
terval	res		Total in group:

V0144 Mobile comm systems use/opr - Other

TRAINING/ MANAGEMENT INDEPT JOB GP0092	10 %	90 % 10*
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	8	98 %
Interval Percentages		Other: group:
Interval 1	Yes	Other: Total in group:

V0145 Comm equip use/opr - None

IING/ IMENT I JOB	100 %	10*
TRAINING/ MANAGEMENT INDEPT JOB 9D0092	11	-
AR DINS JOB 4	% %	*
MILSTAR OPERATIONS INDEPT JOB 9D0094	0 100	*47*
Interval Percentages	Other:	group:
ig 1		
Interv	Yes	Total in

TRAINING/	MANAGEMENT	INDEPT JOB	gp0092	
MILSTAR	OPERATIONS	INDEPT JOB INDEPT JOB	9D0094	
			nterval Percentages	

V0147 Comm equip use/opr - Automated Communications Management Systems (ACMSs)

0 % 100 % 10*

0 % 100 % 47*

> Other: Total in group:

Yes

AK TKAINING/ NNS MANAGEMENT TOB INDEPT JOB 1 gp0092	0 % 100 % 100 % 100 % 4 10 %
MLETAR OPERATIONS INDEPT JOB 98 970094	17 883 874 47*
Interval Percentages	Yes Other: Total in group:

V0148 Comm equip use/opr - Cellular Phones

TRAINING/ MANAGEMENT INDEPT JOB GD0092	%	100 %	10*
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB SP0094 SP0092	17 %	83 %	*47*
Interval Percentages		Other:	group:
Interval	Yes		Total in group:

V0149 Comm equip use/opr - Communication Planning Tools

TRAINING/ MANAGEMENT INDEPT JOB GP0092	10 %	*
MILSTAR OPERATIONS INDEPT JOB 970094	21 2 4 8	47*
Interval Percentages	7	group:
terval	Yes	Total in

42

Page

V0150 Comm equip use/opr - Computer Equipment

		MILSTAR	TRAINING/	
		OPERATIONS	MANAGEMENT	
		INDEPT JOB	INDEPT JOB	
Interval 1	. Percentages	9D0094	gp0092	
Yes		% 89	% 09	
•	Other:	32 %	40 %	
Total in group:	roup:	*47*	10*	

V0151 Comm equip use/opr - Cryptographic Equipment

TRAINING/ MANAGEMENT INDEPT JOB gp0092		80 10*
MILSTAR OPERATIONS INDEPT JOB 970094	277 %	47 *
Interval Percentages		Other: group:
Interval	Yes	Other: Total in group:

V0152 Comm equip use/opr - Defense Message Systems (DMSs)

TRAINING/ MANAGEMENT INDEPT JOB GP0092		10 * %
MILSTAR OPERATIONS INDEPT JOB 970094	8 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	47*
. Percentages		group:
Interval	Yes	Total in group:

V0153 Comm equip use/opr - Facsimile Equipment

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9D0094	TRAINING/ MANAGEMENT INDEPT JOB 9D0092
	30 %	20 %
Other:	20 %	20 %
Total in group:	47*	10*

43

varsum

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	15 % 0 %	85 % 100 %	47* 10*
Interval Percentages		Other:	group:
Interval	Yes		Total in group:

V0155 Comm equip use/opr - Land Mobile Radios (LMRs)

2
יסופו דון פוסוקי
1
10101

V0156 Comm equip use/opr - LMR Repeaters

TRAINING/ S MANAGEMENT B INDEPT JOB GP0092	%	100 %	
MILSTAR OPERATIONS INDEPT JOB GD0094	77	98 %	
Interval Percentages		Other: group:	
Interval	Yes	Total in	

V0157 Comm equip use/opr - Mobile Antenna Systems

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB SP0094	TRAINING/ MANAGEMENT INDEPT JOB 9p0092
	13 %	%
Other:	8 1 %	100 %
Total in group:	47*	10*

44

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB 9P0094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB GD0094 GD0092
Yes	72 %	80 %
Other:	28 %	20 %
Total in group:	47*	*01

V0159 Comm equip use/opr - Radio Equipment

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	23 % 20 % 77 % 80 % 47* 10*
Interval Percentages	Yes Other: Total in group:

V0160 Comm equip use/opr - Radio Teletype Equipment

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	6 % 10 % 94 % 90 % 47* 10*
Interval Percentages	Yes Other: Total in group:

V0161 Comm equip use/opr - Remote Monitoring Systems

MILSTAR TRAINING/	OPERATIONS MANAGEMENT	INDEPT JOB INDEPT JOB	gp0094 gp0092	13 % 10 %	87 % 90 %	*47*
			Interval Percentages	Yes	Other:	Total in group:

45

V0162 Comm equip use/opr - Satellite Communications Equipment

MILISTAR, TRAINLING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	77 % 20 % 23 % 80 % 47* 10*
Interval Percentages	Yes Other: Total in group:

V0163 Comm equip use/opr - Scanners

MILSTAR TRAINING/	OPERATIONS MANAGEMENT	INDEPT JOB INDEPT JOB	gp0094 gp0092	% 0Z % 6	91% 80%	47* 10*	
			Interval Percentages	Yes	Other:	Total in group:	

V0164 Comm equip use/opr - Secured Telephones

MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB	gp0094 gp0092	81% 50%	19 % 50 %	47* 10*
	Interval Percentages	Yes	Other:	Total in group:

V0165 Comm equip use/opr - Switchboard Equipment

Interval Percentages	MILSTAR OPERATIONS INDEPT JOB SP0094	MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	
Yes	2 %	10 %	
Other:	% 86	% 06	
Total in group:	47*	10*	

46

pe Recorders
Tape
1
'opr
nse/
equip
Comm
V0166

MILSTAR TRAINING/	OPERATIONS MANAGEMENT	INDEPT JOB INDEPT JOB	gp0094 gp0092	4% 10%	% 06 % 96	47* 10*	
			Interval Percentages	Yes	Other:	Total in group:	

V0167 Comm equip use/opr - Telephones

MILESTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB GD0094 GD0092	85 % 70 % 15 % 30 % 47* 10*
Interval Percentages	Yes Other: Total in group:

V0168 Comm equip use/opr - Time Distribution Subsystem Preprocessors (TDSPPs)

MILSTAR TRAINING/ PERATIONS MANAGEMENT IDEPT JOB INDEPT JOB GD0094 GD0092	40 % 60 % 10 *	
MILSTAR TRAINING/ OPERATIONS MANAGEMENT INDEPT JOB INDEPT JOB 9D0094 9D0092	89 % 11 % 47*	
Interval Percentages	Yes Other: Total in group:	

V0169 Comm equip use/opr - Transmission Security (TRANSEC) Equipment

TRAINING/	MANAGEMENT	INDEPT JOB	gp0092	30 %	70 %	10*
MILSTAR	OPERATIONS	INDEPT JOB	9D0094	% 62	21 %	47*
			Interval Percentages	Yes	Other:	Total in group:

V0170 Comm equip use/opr - Other

TRAINING/ MANAGEMENT INDEPT JOB GP0092	20 % 80 % 10 *
MILSTAR OPERATIONS INDEPT JOS 9D0094	6 % 94 % *74
Interval Percentages	Other: group:
Interval	Yes Other: Total in group: